i hate computer science reddit

i hate computer science reddit is a phrase that encapsulates a particular sentiment shared by some users on the popular social platform Reddit. Computer science, as a discipline, can be challenging and sometimes frustrating, leading to expressions of dissatisfaction and negative experiences online. This article explores the reasons behind the phrase "i hate computer science reddit," analyzing common grievances, community discussions, and the impact of such sentiments on students and professionals alike. It also sheds light on the typical challenges faced in computer science and how Reddit serves as a space for venting frustrations and seeking support. Understanding these perspectives provides a comprehensive view of the computer science community's challenges and the role of social media in expressing them. The following sections will delve into the common complaints found on Reddit, the underlying causes of dissatisfaction, and strategies for overcoming difficulties in computer science.

- Common Complaints About Computer Science on Reddit
- Underlying Causes of Frustration in Computer Science
- The Role of Reddit in Expressing Computer Science Discontent
- Strategies to Overcome Challenges in Computer Science
- The Impact of Negative Sentiments on the Computer Science Community

Common Complaints About Computer Science on Reddit

Reddit hosts numerous discussions where users express their frustrations with computer science. These complaints often highlight the perceived difficulty of the subject, the overwhelming workload, and the disconnect between academic theory and practical application. The phrase **i hate computer science reddit** frequently appears in posts and comments, signaling widespread dissatisfaction among learners and practitioners.

Difficulty and Complexity of Coursework

Many Reddit users report that computer science courses are exceptionally challenging. Topics such as algorithms, data structures, and programming languages require significant effort and critical thinking. The steep learning curve can lead to stress and burnout, which are common themes in posts expressing dislike for the discipline.

Workload and Time Management Issues

The demanding nature of computer science programs often results in heavy workloads. Assignments, projects, and exams accumulate quickly, leaving students struggling to manage their time effectively. This pressure contributes to negative sentiments and the popular refrain of frustration on Reddit.

Lack of Practical Application

Some users express dissatisfaction with the theoretical focus of many computer science courses. They argue that the curriculum sometimes lacks real-world relevance, making it difficult to see the practical value of what they are learning. This disconnect can exacerbate feelings of disillusionment and fuel negative discussions online.

Underlying Causes of Frustration in Computer Science

The frustrations reflected in the phrase **i** hate computer science reddit stem from a variety of underlying causes. These factors contribute to the challenges associated with mastering computer science and help explain why many individuals find the subject difficult to enjoy or succeed in.

Rapidly Evolving Technology

Computer science is a field characterized by rapid change and continuous innovation. Keeping up with new programming languages, tools, and frameworks can be overwhelming. This constant need to learn and adapt adds pressure and can lead to feelings of inadequacy or frustration.

Abstract and Conceptual Nature

Many computer science concepts are highly abstract, requiring strong analytical and logical reasoning skills. For some learners, this abstractness creates barriers to understanding and engagement. The difficulty in visualizing or applying these concepts can lead to negative attitudes toward the discipline.

Imposter Syndrome and Stress

Imposter syndrome is common among computer science students and professionals. The fear of not being good enough or falling behind peers often results in stress and self-doubt. Discussions on Reddit frequently

reveal how these psychological factors contribute to the phrase **i hate computer science reddit** becoming a common expression of discontent.

The Role of Reddit in Expressing Computer Science Discontent

Reddit serves as a significant outlet for individuals experiencing challenges in computer science. It provides a platform for sharing frustrations, seeking advice, and building community support. The phrase **i** hate computer science reddit exemplifies how Reddit has become a space where negative sentiments are openly discussed.

Supportive Communities

Despite the negative tone of some posts, Reddit also hosts supportive communities where members help each other overcome difficulties. Subreddits focused on coding help, study tips, and career advice provide valuable resources and encouragement to those struggling with computer science.

Venting and Shared Experiences

Reddit allows users to vent their frustrations anonymously, which can be cathartic. Sharing negative experiences helps individuals realize they are not alone in their struggles. This communal aspect fosters a sense of solidarity, even when the discussions revolve around dissatisfaction.

Influence on Perception

The prevalence of posts containing the phrase **i** hate computer science reddit can shape newcomers' perceptions of the field. While it highlights real challenges, it may also discourage some from pursuing computer science due to an emphasis on negativity rather than solutions and successes.

Strategies to Overcome Challenges in Computer Science

Addressing the issues that lead to sentiments like **i hate computer science reddit** involves adopting effective strategies to manage learning difficulties and stress. Numerous approaches can help students and professionals improve their experience and success in the field.

Effective Study Techniques

Utilizing proven study methods such as spaced repetition, active recall, and project-based learning can enhance understanding and retention of computer science concepts. Structured study plans help manage workload and reduce feelings of overwhelm.

Seeking Help and Resources

Engaging with peers, instructors, and online communities like Reddit can provide valuable support. Utilizing forums, tutorials, and coding platforms supplements learning and offers different perspectives on challenging topics.

Balancing Theory and Practice

Integrating practical projects alongside theoretical study helps bridge the gap between abstract concepts and real-world application. Hands-on experience fosters motivation and a deeper grasp of computer science principles.

Managing Stress and Mental Health

Maintaining a healthy work-life balance, practicing mindfulness, and seeking professional help if needed are critical for managing stress associated with computer science studies. Encouraging open discussions about mental health within the community can reduce stigma and promote well-being.

The Impact of Negative Sentiments on the Computer Science Community

The widespread expression of frustration, as encapsulated by the phrase **i** hate computer science reddit, has notable implications for the computer science community. Understanding these impacts helps in fostering a more constructive and supportive environment.

Discouragement and Attrition

Negative sentiments can discourage students from continuing in computer science programs, contributing to higher dropout rates. The perception of the field as overly difficult or stressful may deter potential talent from entering the profession.

Community Polarization

While Reddit provides a platform for support, it can also amplify negativity, leading to polarized discussions. This polarization can hinder constructive dialogue and make it difficult for newcomers to find balanced perspectives.

Opportunities for Growth

Conversely, the visibility of dissatisfaction highlights areas for improvement in computer science education and professional culture. Addressing common pain points can lead to better teaching methods, resources, and workplace environments, ultimately benefiting the entire community.

- Recognizing and addressing the root causes of frustration
- Promoting positive and solution-oriented discussions
- Encouraging mentorship and peer support programs

Frequently Asked Questions

Why do some people say 'I hate computer science' on Reddit?

Many users express frustration with computer science on Reddit due to its challenging concepts, steep learning curve, and sometimes overwhelming workload. These feelings are common among beginners or those struggling with specific topics.

Is it normal to hate computer science when starting out, according to Reddit users?

Yes, many Reddit users report initially disliking computer science because it can be difficult and abstract. However, with time, practice, and better understanding, their feelings often improve.

What are common reasons for hating computer science shared on Reddit?

Common reasons include difficulty understanding programming concepts, debugging frustrations, lack of interest in theoretical aspects, feeling overwhelmed by assignments, and a mismatch between expectations and reality.

How do Reddit communities suggest overcoming the dislike for computer science?

Reddit users recommend finding engaging projects, joining study groups, using different learning resources, taking breaks when frustrated, and focusing on areas of personal interest to make computer science more enjoyable.

Are there supportive Reddit communities for people who hate or struggle with computer science?

Yes, subreddits like r/learnprogramming, r/cscareerquestions, and r/ProgrammingBuddies are supportive communities where users share advice, resources, and encouragement for those struggling or feeling negative about computer science.

Can hating computer science on Reddit indicate that someone is in the wrong field?

Sometimes, but not always. Reddit discussions suggest that initial dislike may stem from temporary struggles or poor teaching methods. However, if the dislike persists, it might be worth exploring other fields that better align with one's interests and strengths.

Additional Resources

- 1. Confessions of a Computer Science Dropout
 This book explores the personal journey of individuals who struggled with computer science and ultimately decided to leave the field. Through candid stories and reflections, readers gain insight into the challenges, frustrations, and societal pressures faced by students in demanding tech programs. It also offers advice for those considering alternative paths outside traditional computer science careers.
- 2. Surviving the Code: Tales from Computer Science Students
 A collection of real-life experiences from computer science students who
 found the coursework overwhelming, frustrating, or simply not what they
 expected. The book highlights common pain points such as difficult
 assignments, imposter syndrome, and the competitive culture within CS
 departments. It serves as both a cautionary tale and a source of solidarity
 for those feeling stuck.
- 3. Why I Hate Computer Science: A Critical Look at Tech Culture
 This book critically examines the culture surrounding computer science
 education and the tech industry, addressing issues like elitism, burnout, and
 lack of diversity. It offers a voice to those who feel alienated or
 disillusioned by the field, sparking important conversations about how the
 culture might be improved for future learners.

- 4. The Dark Side of Computer Science
 Delving into the less talked about aspects of computer science, this book
 discusses mental health struggles, toxic competitiveness, and the pressure to
 constantly upskill. It also addresses the sometimes unrealistic expectations
 placed on students and professionals alike, shedding light on why some people
 develop a strong dislike for the discipline.
- 5. Escaping the Algorithm: Finding Your Own Path Beyond Computer Science For those who realize that computer science isn't the right fit, this book offers guidance and inspiration on pursuing alternative careers. It shares stories of people who transitioned from CS to fields like design, education, or entrepreneurship, emphasizing that success and fulfillment can be found outside the traditional tech roles.
- 6. From Frustration to Freedom: Overcoming Computer Science Burnout Focused on recognizing and managing burnout in computer science students and professionals, this book provides practical tips for mental health and wellbeing. It acknowledges the intense pressure and high expectations in the field and offers strategies to cope, recharge, and find balance.
- 7. Rants and Raves: Voices from Computer Science Reddit
 A compilation inspired by the popular "I hate computer science" subreddit,
 this book curates posts, comments, and discussions from frustrated students
 and professionals. It captures the raw emotions, humor, and community that
 emerge when people share their grievances about the field, making it a
 relatable read for anyone involved in computer science.
- 8. Breaking the Binary: Challenging Computer Science Norms
 This book addresses the rigid structures and stereotypes in computer science education and industry that often lead to disenchantment. It advocates for more inclusive, flexible, and creative approaches to learning and working in tech, encouraging readers to rethink what it means to be a computer scientist.
- 9. Hating to Code: When Computer Science Isn't for You A compassionate look at the reasons some people develop a strong aversion to coding and computer science, this book explores different learning styles, interests, and career goals. It reassures readers that disliking coding doesn't mean failure and encourages exploring other passions and talents beyond programming.

I Hate Computer Science Reddit

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i hate computer science reddit: Designing for Democracy Jennifer Forestal, 2022 How should we fix digital technologies to support democracy instead of undermining it? In Designing for Democracy, Jennifer Forestal argues that accurately evaluating the democratic potential of digital spaces means studying how the built environment - a primary component of our modern public square - structures our activity, shapes our attitudes, and supports the kinds of relationships and behaviors democracy requires. While many scholars and practitioners are attentive to the role of design in shaping behavior, they have yet to fully engage with the question of what structures are required to support democratic communities - and how to build them. Forestal closes this gap by providing a new theory of democratic space. Drawing from a wide range of disciplines, including architecture, psychology, and the history of political thought, she argues that democratic spaces must be designed with three environmental characteristics - boundaries, durability, and flexibility that, taken together, afford users the ability to engage in fundamental civic practices. Through extended analyses of Facebook, Twitter, and Reddit, Forestal shows precisely how well these digital platforms meet the criteria for democratic spaces, or whether they do so at all. The result is a more nuanced analysis of the democratic communities that form - or fail to emerge - in these spaces, as well as more concrete suggestions for how to improve them. In connecting the built environment, digital technologies, and democratic theory, Designing for Democracy provides blueprints for democracy in a digital age.

i hate computer science reddit: Let's All Teach Computer Science! Kiki Prottsman, 2024-05-08 You belong in this world of computer science education—and because of you, adults of the future will understand how to responsibly participate in high-tech environments with confidence. Districts, cities, and states are moving toward computer science requirements for all K-12 classrooms, even in courses that were not previously associated with technology. These new requirements leave many teachers feeling anxious and unprepared when it comes to integrating computer science into existing curriculum. This book is here to support educators in that shift by inviting them to explore computer science and coding in an approachable and unintimidating way. Let's All Teach Computer Science: K-12 is a source of inspiration and empowerment for educators who are moving into this technological wonderland. Kiki Prottsman has more than 15 years of experience in computer science education, and her insight informs thoughtful discussions on promoting creativity, problem-solving, and collaboration in students. The book positions computer science in a way that supports other essential skills-such as reading, writing, and mathematics- by providing customizable frameworks that help to seamlessly integrate computer science into core subjects. This book: Provides powerful insights for creating innovative and inclusive learning environments Offers practical examples of integrating computer science into traditional subjects like math, history, art, and more Highlights the importance of addressing implicit biases and promoting computer science as an inclusive field for all students Includes insights on classroom technology and educational technology, as well as AI and its role in education Encourages educators to work together to nurture digital innovators while recognizing potential challenges and frustrations Let's All Teach Computer Science is an essential guide that equips K-12 teachers with the knowledge and tools necessary to begin teaching computer science immediately-and does so in an enjoyable way, thanks to Prottsman's friendly and playful style.

i hate computer science reddit: Safe Havens for Hate Tamar Mitts, 2025-03-04 Why efforts to moderate harmful content on social media fail to stop extremists Content moderation on social media has become one of the most daunting challenges of our time. Nowhere is the need for action more urgent than in the fight against terrorism and extremism. Yet despite mass content takedowns, account suspensions, and mounting pressure on technology companies to do more, hate thrives online. Safe Havens for Hate looks at how content moderation shapes the tactics of harmful content producers on a wide range of social media platforms. Drawing on a wealth of original data on more than a hundred militant and hate organizations around the world, Tamar Mitts shows how differing moderation standards across platforms create safe havens that allow these actors to organize,

launch campaigns, and mobilize supporters. She reveals how the structure of the information environment shapes the cross-platform activity of extremist organizations and movements such as the Islamic State, the Proud Boys, the Oath Keepers, and QAnon, and highlights the need to consider the online ecosystem, not just individual platforms, when developing strategies to combat extremism. Taking readers to the frontlines of the digital battleground where dangerous organizations operate, Safe Havens for Hate sheds critical light on how governments and technology companies grapple with the tension between censorship and free speech when faced with violence, hate, and extremism.

i hate computer science reddit: *Understanding Reddit* Elliot T. Panek, 2021-12-24 This book offers a comprehensive scholarly overview of Reddit, one of the most popular and least studied social platforms of the early 21st century. The book inspires new ways of thinking about Reddit, considering it from multiple perspectives: through a historical lens, as a site where identity is forged, as a democracy, as a community, and as a news aggregator and distributor. By bringing theories from computer-mediated communication, communication studies, and sociology to bear on original, large-scale observational analyses of Reddit's communities, this book provides a uniquely comprehensive overview of the platform's first 15 years. Understanding Reddit will help us make sense of how rapidly growing communities function in an era of mass online anonymity. Serving both as a primer on how social behavior on Reddit plays out, and as a way of locating it within multiple theoretical traditions, the book will offer important insights to scholars and students in the disciplines of communication, media studies, information science, internet and emerging media studies, and sociology.

i hate computer science reddit: Social Media and Democracy Nathaniel Persily, Joshua A. Tucker, Joshua Aaron Tucker, 2020-09-03 A state-of-the-art account of what we know and do not know about the effects of digital technology on democracy.

i hate computer science reddit: Exploration of AI in Contemporary Legal Systems Bajraktari, Halim, 2024-12-17 The exploration of artificial intelligence (AI) in contemporary legal systems marks a significant change in how legal services are delivered and accessed. As AI technologies advance, they are integrated into various legal processes, transforming tasks like legal research, contract analysis, and case management. These innovations enhance efficiency, reduce costs, and improve accuracy, allowing legal professionals to focus on complex legal reasoning and client interactions. However, the incorporation of AI also raises questions about ethics, accountability, and the potential for bias in algorithmic decision-making. As legal systems navigate this new landscape, finding a balance between utilizing technological advancements and safeguarding fundamental principles of justice is essential for the legal professions' future. Exploration of AI in Contemporary Legal Systems examines the interaction of AI with contemporary legal systems. It explores how AI technologies are changing legal norms and practices, affecting the structure and efficacy of legal systems, and enhancing data privacy. This book covers topics such as AI ethics, compliance monitoring, and legal analytics, and is a useful resource for government officials, policymakers, lawyers, computer engineers, scientists, academicians, and researchers.

i hate computer science reddit: ICT Systems and Sustainability Milan Tuba, Shyam Akashe, Amit Joshi, 2022-10-31 This book proposes new technologies and discusses future solutions for ICT design infrastructures, as reflected in high-quality papers presented at the 7th International Conference on ICT for Sustainable Development (ICT4SD 2022), held in Goa, India, on 29–30 July 2022. The book covers the topics such as big data and data mining, data fusion, IoT programming toolkits and frameworks, green communication systems and network, use of ICT in smart cities, sensor networks and embedded system, network and information security, wireless and optical networks, security, trust, and privacy, routing and control protocols, cognitive radio and networks, and natural language processing. Bringing together experts from different countries, the book explores a range of central issues from an international perspective.

i hate computer science reddit: The SAGE Handbook of Social Media Research Methods Anabel Quan-Haase, Luke Sloan, 2022-09-02 The SAGE Handbook of Social Media Research Methods spans the entire research process, from data collection to analysis and interpretation. This second edition has been comprehensively updated and expanded, from 39 to 49 chapters. In addition to a new section of chapters focussing on ethics, privacy and the politics of social media data, the new edition provides broader coverage of topics such as: Data sources Scraping and spidering data Locative data, video data and linked data Platform-specific analysis Analytical tools Critical social media analysis Written by leading scholars from across the globe, the chapters provide a mix of theoretical and applied assessments of topics, and include a range of new case studies and data sets that exemplify the methodological approaches. This Handbook is an essential resource for any researcher or postgraduate student embarking on a social media research project. PART 1: Conceptualising and Designing Social Media Research PART 2: Collecting Data PART 3: Qualitative Approaches to Social Media Data PART 4: Quantitative Approaches to Social Media Data PART 5: Diverse Approaches to Social Media Data PART 6: Research & Analytical Tools PART 7: Social Media Platforms PART 8: Privacy, Ethics and Inequalities

i hate computer science reddit: Proceedings of the 2023 International Conference on Image, Algorithms and Artificial Intelligence (ICIAAI 2023) Pushpendu Kar, Jiayang Li, Yuhang Qiu, 2023-11-25 This is an open access book. Scope of Conference 2023 International Conference on Image, Algorithms and Artificial Intelligence (ICIAAI2023), which will be held from August 11 to August 13 in Singapore provides a forum for researchers and experts in different but related fields to discuss research findings. The scope of ICIAAI 2023 covers research areas such as imaging, algorithms and artificial intelligence. Related fields of research include computer software, programming languages, software engineering, computer science applications, artificial intelligence, Intelligent data analysis, deep learning, high-performance computing, signal processing, information systems, computer graphics, computer-aided design, Computer vision, etc. The objectives of the conference are: The conference aims to provide a platform for experts, scholars, engineers and technicians engaged in the research ofimage, algorithm and artificial intelligence to share scientific research results and cutting-edge technologies. The conference will discuss the academic trends and development trends of the related research fields of image, algorithm and artificial intelligence together, carry out discussions on current hot issues, and broaden research ideas. It will be a perfect gathering to strengthen academic research and discussion, promote the development and progress of relevant research and application, and promote the development of disciplines and promote talent training.

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i hate computer science reddit: Handbook of Computational Social Science, Volume 1 Uwe Engel, Anabel Quan-Haase, Sunny Liu, Lars E Lyberg, 2021-11-10 The Handbook of Computational Social Science is a comprehensive reference source for scholars across multiple disciplines. It outlines key debates in the field, showcasing novel statistical modeling and machine learning methods, and draws from specific case studies to demonstrate the opportunities and challenges in CSS approaches. The Handbook is divided into two volumes written by outstanding,

internationally renowned scholars in the field. This first volume focuses on the scope of computational social science, ethics, and case studies. It covers a range of key issues, including open science, formal modeling, and the social and behavioral sciences. This volume explores major debates, introduces digital trace data, reviews the changing survey landscape, and presents novel examples of computational social science research on sensing social interaction, social robots, bots, sentiment, manipulation, and extremism in social media. The volume not only makes major contributions to the consolidation of this growing research field but also encourages growth in new directions. With its broad coverage of perspectives (theoretical, methodological, computational), international scope, and interdisciplinary approach, this important resource is integral reading for advanced undergraduates, postgraduates, and researchers engaging with computational methods across the social sciences, as well as those within the scientifi c and engineering sectors.

i hate computer science reddit: <u>Handbook on Cyber Hate</u> Anne Wagner, Sarah Marusek, 2024-08-06 Cyberhate is defined as racist, discriminatory, negationist and violent statements made on social network platforms, text platforms, comment pages, and more. The Handbook on Cyber Hate, the Modern Cyber Evil, includes twenty-seven chapters from scholars representing over fifteen countries from the Global North and the Global South demonstrating a range of multi-faceted perspectives. While providing such a focus, these papers will also operate with a constantly evolving conceptualization of contemporary societies and their modern cyber-evil. Indeed, modern cyber-evil is a global concern and is primarily based on human minds and activities, and on deviant uses of modern technologies, which may differ ideologically, historically and culturally on the global map of modern legal systems. This plurality of perspectives, which poses a challenge to our future, is a strength of this handbook that offers a variety of foundations, legal perspectives, and popular developments in an effort to suggest measures to combat this modern cyber-evil infecting communications around the world. Editors Anne Wagner and Sarah Marusek offer a unique collection of chapters involving the theoretical foundations, legal perspectives, and societal perspectives from popular culture of modern cyber evil in order to address and combat racism on the basis of alleged race, skin color, nationality, descent and national or ethnic origin, etc.; discrimination/xenophobia on the basis of sex, gender, sexual orientation, religious or philosophical beliefs, health status, physical characteristics, etc.; hatred; violence; e-predation; and e-victimization. Advance Praise for "Handbook on Cyber Hate - The Modern Cyber Evil" "In 'Handbook on Cyber Hate - The Modern Cyber Evil', editors Anne Wagner and Sarah Marusek have masterfully created a much-needed resource for understanding the complex and ever-changing landscape of online hate and cyberbullying. This comprehensive handbook delves deep into the murky waters of cyberevil, offering insightful semiotic and transdisciplinary perspectives from a wide range of international scholars. Each chapter deftly navigates the theoretical, legal, and societal dimensions of cyberhate, shedding light on the complex interplay between technology, law, and culture. The book's exploration of cyber hate is not just academic, but a call to action. It encourages readers, denizens of the digital semiosphere, to recognize and combat the insidious nature of online hate, equipping them with knowledge and strategies for creating a safer digital world. Covering topics from the study of benign exhibitionism, the boundaries between speech and action in cyberhate, legal intricacies of that speech, trolling in social media and hegemonic masculinity, to the cinematic portrayal of cyberbullying and the malicious use of memes: this handbook is a beacon of hope and guidelines in our increasingly digital society. What sets this handbook apart is its holistic approach. It not only identifies problems, but in many cases inspires solutions, fostering a culture of responsible digital citizenship and empathy. This is not just a book, but a road map for creating a more inclusive and compassionate online community. As we face the challenges of the digital age, 'Handbook on Cyber Hate - The Modern Cyber Evil' is an indispensable handbook for researchers, educators, policy makers and all who seek to understand and combat the complexities of cyber hate. This is a must-read for shaping a more respectful and empathetic digital world." Kristian Bankov, Professor of Semiotics, New Bulgarian University "In the present time of great confusion caused by the blurring of the lines of distinction between the real and virtual worlds,

between artificial and human forms of intelligence and even between good and bad technologies representative for expressions of love and hate, the 'Handbook on Cyber Hate – The Modern Cyber Evil' brings an urgently needed, comprehensive and transdisciplinary reflection on the evil sides of human activities in cyberspace." Rostam J. Neuwirth, Professor of Law and Head of Department of Global Legal Studies, Faculty of Law, University of Macau "This is a time-critical volume of significance which covers a range of aspects relating to one of the most pernicious social challenges of modern times. Any scholar working in the field needs a copy at hand – essential reading material in an ever-evolving discussion. The range of perspectives and discussions offers a unique critical mass from which to evaluate the progress, the enduring challenge, and the scope for hope in addressing cyberhate." Kim Barker, Professor of Law, Lincoln Law School

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i hate computer science reddit: Machine Learning and Knowledge Discovery in Databases. Applied Data Science Track and Demo Track Inês Dutra, Mykola Pechenizkiy, Paulo Cortez, Sepideh Pashami, Arian Pasquali, Nuno Moniz, Alípio M. Jorge, Carlos Soares, Pedro H. Abreu, João Gama, 2025-10-01 This multi-volume set, LNAI 16013 to LNAI 16022, constitutes the refereed proceedings of the European Conference on Machine Learning and Knowledge Discovery in Databases, ECML PKDD 2025, held in Porto, Portugal, September 15-19, 2025. !-- [if !supportLineBreakNewLine]--!--[endif]-- The 300 full papers presented here, together with 15 demo papers, were carefully reviewed and selected from 1253 submissions. The papers presented in these proceedings are from the following three conference tracks: The Research Track in Volume LNAI 16013-16020 refers about Anomaly & Outlier Detection, Bias & Fairness, Causality, Clustering, Data Challenges, Diffusion Models, Ensemble Learning, Graph Neural Networks, Graphs & Networks, Healthcare & Bioinformatics, Images & Computer Vision, Interpretability & Explainability, Large Language Models, Learning Theory, Multimodal Data, Neuro Symbolic Approaches, Optimization, Privacy & Security, Recommender Systems, Reinforcement Learning, Representation Learning, Resource Efficiency, Robustness & Uncertainty, Sequence Models, Streaming & Spatiotemporal Data, Text & Natural Language Processing, Time Series, and Transfer & Multitask Learning. The Applied Data Science Track in Volume LNAI 16020-16022 refers about Agriculture, Food and Earth Sciences, Education, Engineering and Technology, Finance, Economy, Management or Marketing, Health, Biology, Bioinformatics or Chemistry, Industry (4.0, 5.0, Manufacturing, ...), Smart Cities, Transportation and Utilities (e.g., Energy), Sports, and Web and Social Networks The Demo Track in LNAI 16022 showcased practical applications and prototypes, accepting 15 papers from a total of 30 submissions. These proceedings cover the papers accepted in the research and applied data science

tracks.

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the U.S. Capitol on January 6, 2021. Edited by social media researcher Lance Porter, this vital collection of interdisciplinary scholarship analyzes how foreign interference destabilized political conversations, stoked racial tensions, and spread disinformation across social media platforms to produce increasing friction among voters. With a new presidential election cycle in motion, members of the voting public continue questioning both the security of the nation's election systems and the validity of its media networks. The 2016 election thrust the vulnerability of voting technology to the forefront of conversations in the United States and sparked discussions about the use of social media to distribute divisive and false information. While Donald Trump's claims of fraud in the 2016 and 2020 elections were verifiably false, disinformation undoubtedly roiled the nation's media systems and spurred on the insurrection of January 6. Presenting seven essays of original research, The Disinformers focuses on the turning point of 2016 and how disinformation campaigns continued in the following years. The contributors examine organizations such as Russia's Internet Research Agency and its connections with a conservative network across social media, including Facebook and Twitter, that disseminated incendiary content. Essays from political scientists, media scholars, computer scientists, and cybersecurity experts reveal the ways in which disinformation permeates social media, the platform policies and chronic inaction that enable disinformation to circulate, and the effects of disinformation on young people as well as on historically repressed groups. At a critical time in the U.S. political cycle, The Disinformers provides in-depth analysis of issues essential to understanding the role disinformation can play in elections across the world.

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