

1: Day of reckoning - Wikipedia

"Day of Reckoning" is another Syfy Channel garbage with a lame and senseless story and awful computer-generated imagery. The plot begins with no explanation or character development. Then the viewer sees a teenager (Tyler) jeopardizing his family and friends with a stupid unexplained attitude.

The choice is up to us. July 31, Shower of sparks source: Pixabay This post is part of a series on data ethics. Our lives are bathed in data: But in the past few years, it has become clear that the products and technologies we have created have been weaponized and used against us. Data science, machine learning, artificial intelligence, and related technologies are now facing a day of reckoning. It is time for us to take responsibility for our creations. What does it mean to take responsibility for building, maintaining, and managing data, technologies, and services? Responsibility is inevitably tangled with the complex incentives that surround the creation of any product. These incentives have been front and center in the conversations around the roles that social networks have played in the U. Other fields have had their days of reckoning. In medicine, widely publicized abuses include the Tuskegee syphilis experiment , the case of Henrietta Lacks whose cells were used for cancer research without her permission and without compensation , and human experiments performed during World War II by Nazis. The physics community had to grapple with the implications of the atomic bomb. Chemists and biologists have had to address the use of their research for chemical and biological weapons. As a result, professional societies were formed to maintain and enforce codes of conduct; government regulatory processes have established standards and penalties for work that is detrimental to society. Ethics and security training In many fields, ethics is an essential part of professional education. As a result, they are ill-prepared for the challenges of the real world. Software security and ethics frequently go hand in hand, and our current practices for teaching security provide an example of what not to do. Security is usually taught as an elective, isolated from other classes about software development. For example, a class on databases may never discuss SQL injection attacks. SQL injection would be addressed in classes on security, but not in the required database course. Furthermore, a database course might not discuss architectural decisions that limit damage if an attacker gains accessâ€”for example, storing data elements such as names and social security numbers in different databases. Teaching security in an elective is better than not teaching it at all; but the the best way to produce programmers who really understand security is to incorporate it into assignments and grading within the core curriculum, in addition to teaching it in electives. The core curriculum ensures that everyone can recognize and deal with basic security problems; the electives can go into greater depth, and tie together issues from different disciplines ranging from physical security to cryptography. Poor security practices have led to serious vulnerabilities in many consumer devices, from smart locks to smart light bulbs. Ethics faces the same problem. The White House report " Preparing for the Future of Artificial Intelligence " highlights the need for training in both ethics and security: Ethical training for AI practitioners and students is a necessary part of the solution. Ideally, every student learning AI, computer science, or data science would be exposed to curriculum and discussion on related ethics and security topics. However, ethics alone is not sufficient. Ethics can help practitioners understand their responsibilities to all stakeholders, but ethical training should be augmented with technical tools and methods for putting good intentions into practice by doing the technical work needed to prevent unacceptable outcomes. Ethics and security must be at the heart of the curriculum, not only as electives, or even isolated requirements. They must be integrated into every course at colleges, universities, online courses, and programming boot camps. Employers need to host regular forums and offer refresher courses to keep people up-to-date on the latest challenges and perspectives. Checklists are a proven way to solve this problem. Feel free to modify this checklist to fit your situation and use it in your projects. Their Principles for Accountable Algorithms and a Social Impact Statement for Algorithms suggests assessing the social impact statement of a project at least three times during its life: Working through a social impact statement requires developers to think about the ethical consequences of their projects and address any problems that turn up. In a similar vein, the Community Principles on Ethical Data Practices , which arose out of the Data For Good Exchange D4GX ,

provides a set of values and principles that have been gathered through community discussion. Security is gradually becoming a part of corporate culture: Organizations are experimenting with bug-bounty programs, sharing threats with each other, and collaborating with government agencies. Integrating ethics into corporate culture has been more challenging. Here are some ideas for building ethics into culture: An individual needs to be empowered to stop the process before damage is done. Edwards Deming pioneered the use of the andon cord to improve quality and efficiency. Anyone who saw a problem could pull the cord, which would halt the production line. Senior managers as well as production line operators would then discuss the issue, make improvements, and restart the process. The product or feature stays offline until the team has a resolution. This way, an iterative process can be developed that avoids glossing over issues. Anyone should be able to escalate issues for remediation without fear of retaliation. Department of State has a dissent channel where any diplomat can make sure the Secretary of State hears their concerns. In health care, a path to escalate legal and ethical issues is required by law. For health care plans in the U. Data-driven organizations need a similar model that allows people to escalate issues without the fear of reprisal. An escalation process could be implemented in several forms. For example, companies could work with an organization such as the Electronic Frontier Foundation EFF to develop a program that accepts and investigates whistleblower reports. The problem would be kept from public scrutiny unless specific criteria are violated. A similar approach could be implemented under an existing or new agency e. An ethical challenge should be part of the hiring process. When hiring, companies frequently assess whether a candidate will be a "cultural fit. Assume we have a large set of demographic data. However, you discover a proxy for race with the other variables. What would you do? This kind of question can start a dialogue about how to use the proxy variable. What effects does it have on people using the product? Are we making recommendations, or deciding whether to provide services? Are we implementing a legal requirement, or providing guidance about compliance? Environmental impact statements predict the impact of construction projects on the public. While both environmental impact statements and IRBs present problems for data products, data teams need to evaluate the impact of choices they make. Teams need to think about the consequences of their actions before releasing products. We believe that using a checklist is the best approach for ensuring good outcomes. Teams must reflect diversity of thought, experiences, race, and background. All too often, we hear about products that are culturally insensitive or overtly racist. People of Asian ancestry reported that the system kept asking them to open their eyes, even though their eyes were open. Many cringe-worthy examples are well documented; they can often be traced to a lack of data or a lack of insight into the diversity of the population that will be impacted. Team members should be from the populations that will be impacted. Corporations must make their own principles clear. Their recent statement, *Artificial Intelligence at Google: Our Principles* , is much more specific. Kairos is probably leaving a lot of money on the table. This is a false choice. It is possible to build quickly and responsibly. If a diverse group of users tests the product, the product development loop is likely to flush out systematic problems with bias and cultural insensitivity. Regulation In some industries, ethical standards have been imposed by law and regulation. The Nuremberg Code was developed in response to Nazi atrocities. It focuses on individual consent to participation in an experiment. After the Tuskegee syphilis experiments became public knowledge, the code was put into law in the National Research Act and the Declaration of Helsinki. This push to codify ethical guidelines established the role of the institutional review board IRB , and was adopted widely in the U. S via the Common Rule. In other industries, other regulatory bodies enforce ethical standards These include the U. In June , California passed a digital privacy law similar to GDPR, despite the reservations of many online companies. Another problem is that the committees that make policy often lack experts with the necessary technical background. Some have argued that organizations using data should adopt the Institutional Review Board IRB model from the biomedical industry. The results could be wonderfulâ€”or they could be a nightmarish dystopia. The shape of the future will depend a lot on what we do in the next few years. Above all, talk about ethics! Once you are living and breathing it, you will start to think differently about the code you write, the models you build, and the applications you create. The only way to create an ethical culture is to live it. We can build a future we want to live in, or we can build a nightmare.

2: Day of reckoning Synonyms, Day of reckoning Antonyms | www.enganchecubano.com

Day of reckoning definition, the time when one is called to account for one's actions, to pay one's debts, or to fulfill one's promises or obligations. See more.

Chair Democratic National Committee Meanwhile, the liberal group American Bridge 21st Century vowed that "a day of reckoning is coming for Republicans. But the turmoil surrounding Kavanaugh transformed the midterms into something bigger than Trump, with implications that could endure long after his presidency. The election is suddenly layered with charged cultural questions about the scarcity of women in political power, the handling of sexual assault allegations, and shifting power dynamics that have left some white men uneasy about their place in American life according to AP. Both may be right. Republicans, however, may benefit most in the short term. Until now, party leaders, Trump included, have struggled to rev up GOP voters, even with a strong economy to campaign on. A lot of people looked at this as a bridge too far. Though Democrats still maintain an advantage in competitive House races, the past two weeks appear to have shifted momentum in the fight for the Senate majority back to the GOP. Perhaps, but it will be an uphill battle. In a note over the weekend, Goldman economists wrote that the consensus view in financial markets appears to be a Democratic majority in the House and a Republican majority in the Senate. Generic ballot polling continues to suggest a fairly narrow Democratic majority in the House, as does district-level polling. In the Senate, state-level polling implies that neither party will gain any net seats. In both cases, polling of the individual contests suggests that the marginal seat that will determine the majority is nearly tied. This is particularly true in the Senate, where the likely marginal seats have alternated between a slight Republican and slight Democratic advantage in the polls over the last few weeks. And while conventional wisdom is that Republicans will lose the House, sentiment is shifting rapidly. In North Dakota, Republican Rep. Kevin Cramer has pulled comfortably ahead of Democratic Sen. To be sure, some tightening in the race was likely inevitable this fall. With just over four weeks until Election Day, there is still time for the dynamics to shift again. And the political headwinds from the Kavanaugh confirmation are unlikely to blow in just one direction. Party operatives also believe the optics of the all-male GOP panel that presided over the hearing struck a chord with female voters.

3: Day of Reckoning () - Day of Reckoning () - User Reviews - IMDb

day of reckoning - (New Testament) day at the end of time following Armageddon when God will decree the fates of all individual humans according to the good and evil of their earthly lives crack of doom, Day of Judgement, Day of Judgment, doomsday, end of the world, eschaton, Judgement Day, Judgment Day, Last Day, Last Judgement, Last.

4: Watch Day of Reckoning () Full Movie Online Free - FMovies

Day of reckoning refers to the Last Judgment of God in Christian and Islamic belief during which everyone after death is called to account for their actions committed.

5: Day of Reckoning () - Rotten Tomatoes

Day of reckoning definition is - a time when the consequences of a course of mistakes or misdeeds are felt. How to use day of reckoning in a sentence. a time when the consequences of a course of mistakes or misdeeds are felt.

6: Angry Democrats Vow "Day Of Reckoning Coming For Republicans" | Zero Hedge

The Day of Reckoning by Jude Watson is the eighth in a series of young reader novels called Jedi Apprentice. The series explores the adventures of Qui-Gon Jinn and Obi-Wan Kenobi prior to Star Wars: Episode I - The Phantom

Menace.

7: Jedi Apprentice: The Day of Reckoning | Wookieepedia | FANDOM powered by Wikia

day of reckoning singular noun [usu the N] If someone talks about the day of reckoning, they mean a day or time in the future when people will be forced to deal with an unpleasant situation which they have avoided until now.

8: Day of Reckoning () - IMDb

Day of Reckoning Trailer Some years ago, the world experienced a "day of reckoning" when creatures came up from below and purged humanity of evil now, it is happening again.

9: Day Of Reckoning | Definition of Day Of Reckoning by Merriam-Webster

of results for "the day of reckoning" Click Try in your search results to watch thousands of movies and TV shows at no additional cost with an Amazon Prime membership. Day of Reckoning.

The downfall of the Druids Federal regulation of energy Life insurance interview questions and answers Airspeed Altitude Hare hunting. The editor. AutoCAD Release 13 Certification Exam Prep Manual Exploring corporate strategy 7th edition Joke Book For Parents The Kennedy Tapes Two observations concerning the Navigatio Brendani Ludwig Bieler The Routledge-Langenscheidt German Dictionary of Physics Worterbuch Physik Englisch: Volume Two Petting Farm Board Book And DVD Set Book of World Horoscopes A storm in stageland. Achieving results from training Renewed on the run 9. Cupid in the cubicle: dangers of the / Photography of Gustave Le Gray Complete handbook of sewing machine repair How to manage your most valuable resource, people Recommendations by the Presidents Working Group on Financial Markets Tort liability standards and the firms response to regulation Foxconn Is 36 motherboard manual Expenditures under contingent appropriations for Navy Department, 1910. Joseph and the wonderful tree. Production of joint STARS LGSM Odyssey of Hearing Loss Studying Diverse Institutions: Contexts, Challenges, and Considerations Engine 2 diet meal plan Cross-examining agents Frommers Ireland from 50 a day An elegie vpon the death of Thomas, Earle of Strafford, Lord Lieutenant of Ireland Poetry file, 1788-1873 (Reels 53-56) Basic Spanish for Idiots Where Are My Underwear? Not forever on earth Is not a valid win32 application windows 7 Neptune model 500 outboard motor How my mind has changed Louis A. Smith. Chess Results, 1747-1900