

Chapter 1 : 10 Best Tech Blogs - calendrierdelascience.com

Jul 06, Â· In reality, there are plenty of jobs out there that won't make you take out a billion student loans. Here are 13 lucrative tech jobs you can land without a four-year degree.

Related Careers Health information technician job description Because health records are increasingly kept electronically, referred to as electronic health records, or EHR , this job will continue to grow and be in high demand. To work as a health info tech, you will need to have sharp software and computer skills. You will also need good communication skills, as you will be in regular contact with other health care workers, making clarifications and obtaining information. This job is perfect for those interested in working in health care on the technology or informational side. Info techs do not work with people one-on-one, the way a nurse, medical assistant, or medical technician would. They also work typical office hours. If they work in health facilities that are open beyond hours a week, they may be required to work odd hours or overtime, however the majority does not. Health info tech training and education You will need an associate degree from a community college or online distance learning program in order to pursue this career path. Many community colleges have specific programs that prepare you for this job. Courses that you take will cover the tech side, such as database security, data analysis, coding and classification systems, and information management. Coursework will also cover the medical side, such as medical terminology, anatomy, and physiology. Any additional training in science or computer science would boost your competitive edge. Continuing education will also be important, as technology is always changing, and medicine will be on the forefront of that, utilizing the latest and most efficient systems. Is becoming certified important? Becoming certified is also important to discerning employers. This organization offers certification exams to be credentialed as a registered health information technician RHIT. While this certification is voluntary, certification in any medical specialty will always give you a competitive edge and demonstrate your capabilities and commitment to your field. Another bonus for this job is the excellent projections for growth. Like most jobs in health care, info tech jobs are expected to grow much faster than average, according to BLS. And the stronger your tech skills, the better your outlook is in this field. An associate degree generally requires two years of study, so find the right accredited program for you and you can soon have a promising career in health information technology. To learn more about becoming a health info tech, you may wish to explore schools that offer health informatics programs. You may also be interested in learning more about the certification process for health information technicians across the country. Health Informatics Education Options.

Chapter 2 : About - Girls in TechGirls in Tech

General Counsel Panel Discussion: The Career Path and Role of General Counsel in a High Tech Company March 5, Garden Court Hotel Palo Alto, CA Sponsored by Howrey LLP Panelists included: Dorian Daley, GC of Oracle Laura Fennel, GC of Intuit Inc. Nancy Heinen,.

Biomedical Engineer Biomedical engineering is a field in which science and math meets health care. If you want to use your analytical abilities and technical aptitude to improve the health and well-being of other people, then this could be an ideal career choice for you. Biomedical engineers work with engineers, scientists, doctors, nurses, and other professionals from various backgrounds to design, improve, maintain, and repair medical devices like cardiac pacemakers and joint-replacement implants. Some of them also help develop artificial organs and tissue-engineered skin that is used for grafting procedures. As a biomedical engineer, you may find job opportunities with hospitals, universities, research labs, manufacturing companies, and government agencies. You could also focus on a particular area of specialty, such as diseases, organ systems, or technology. Depending on the direction that you decide to take your career in, you might be responsible for developing software for medical equipment, designing new devices, researching emerging technologies, or improving imaging technology. There are certainly a lot of interesting possibilities, all of which have an important role in modern medicine. It is also one of the occupations that regularly tops the lists for low-stress medical jobs. Interesting job responsibilitiesâ€”The work of a biomedical engineer is often interesting and sometimes challenging, so becoming bored on the job is unlikely. Workplace diversityâ€”There are many different work environments to choose from, and this means that you could find a lot of variety and opportunities based on your interests and goals. Low travel requirementsâ€”Some local travel may be required if you have to work on equipment that is located at a medical facility. Regular hoursâ€”Most biomedical engineers work regular hours Monday through Friday , but some overtime may be required to meet project timelines. High pay and good job opportunitiesâ€”The potential for good pay and job opportunities can reduce finance- and job-security-associated stress. Manageable workloads and deadlinesâ€”There can be a lot of downtime when working with cultures and enzymes, and the deadlines can be quite long when conducting research projects. Dental Hygienist Instead of medical school, consider taking a dental hygiene program that can help prepare you to join the rewarding dental industry. With as little as two years of schooling, you could begin a career that offers both earning potential and ample job opportunities. You could help people live healthier and happier lives by assisting with maintaining and improving their oral health. You could be responsible for educating patients about proper oral care and helping them feel relaxed while their teeth are being cleaned or repaired. Other responsibilities could include cleaning and polishing teeth, taking and developing x-rays, applying fluoride and sealants, reviewing and updating records and treatment plans, and assisting the dentist with other tasks and procedures as required. This could be the good-paying, low-stress career that you desire. Make a differenceâ€”A great sense of pride and job satisfaction can result from helping people achieve and maintain good oral health. Opportunities for high pay and good jobsâ€”The dental hygiene field offers potential for good earnings. In addition, many job opportunities are expected over the coming years, which can provide greater job security over other medical field careers. Regular hoursâ€”Most hygienists work regular weekday hours with little to no overtime. Flexible job optionsâ€”Some dental offices offer flexible scheduling and part-time work options. Pleasant work environmentâ€”Many dental office settings are quiet, pleasant, and low-conflict. Safe work environmentâ€”There is little risk of on-the-job injury, and dental hygiene tasks are not considered to be physically demanding. Ultrasound Technician Ultrasound technicians, or diagnostic medical sonographers, typically enjoy some of the most fulfilling and least stressful medical careers that also pay quite well. In two years or less, you could learn how to use ultrasound technology to produce live images of internal organs and body parts using high-frequency sound waves. Ultrasound technology is non-invasive and considered one of the safest diagnostic procedures in medicine. Although ultrasound technology is most commonly associated with pregnancy monitoring, it has many other useful purposes. These include diagnosing tumors, evaluating heart conditions, detecting blood clots,

determining organ health, and finding the cause of abdominal pain. The work that you complete is critical for physicians and other health care professionals who need to appropriately diagnose and treat their patients. This line of work can certainly provide you with a high level of pride. Ample opportunities with little training

For those who do not want to pursue an advanced degree, this could be one of the best medical careers to consider. With just a short amount of schooling, you could achieve a good-paying job and enjoy ample opportunities over the next decade.

Purposeful work The work that you perform is quite meaningful since you are helping diagnose diseases and conditions. One of the best parts of the job is being able to give expectant parents a glimpse of their growing babies.

Advancement potential There is potential for upward mobility into team leadership, management, research, or teaching positions. You could also focus on specific medical specialties within the field of ultrasound and diagnostic imaging in order to help expand your job skills.

Flexible job options A lot of employers are willing to provide flexible scheduling, which can help you achieve an enjoyable work-life balance. However, depending on the work setting, overtime, on-call, evening, and weekend shifts could be required.

Employee benefits and extras Many employers offer ultrasound technicians additional perks like benefit plans and paid vacation and sick days.

Comfortable work environment Although some work settings like hospitals can be busy and hectic, ultrasound rooms and departments tend to be clean, quiet, and peaceful areas.

Low risk of injury The risks for repetitive stress injuries can be substantially lowered by adhering to the most current safe-scanning practices.

Radiologic Technologist Imagine having a job that physicians and medical professionals rely on in order to accurately diagnose and treat their patients. You may also be responsible for cleaning and maintaining the equipment that you are using. If you want one of the good jobs in the medical field that offers low stress, great pay, and advancement opportunities, then this could be it.

Meaningful work Much job satisfaction can be gained from helping diagnose patients so that they can receive the proper treatments for their illnesses or injuries.

Pleasant interaction with patients Many radiologic and x-ray technicians report that they enjoy the direct patient contact that comes with their positions since it gives them the opportunity to regularly provide compassionate care.

Engaging tasks Radiologic technology is a specialty choice that offers interesting and varied work, which can result in little on-the-job boredom.

Advancement potential Radiologic technicians can have opportunities to advance their careers into other areas related to CT, MRI, and ultrasound procedures.

Regular or flexible hours There are imaging centers that offer jobs with regular weekday hours. However, many hospitals and some clinics require evening, weekend, and overnight shifts, which can be beneficial if you want flexible scheduling.

Employer-paid benefits Many employers provide benefits such as health and disability insurance.

Limited physical demands There can be some physical demands when your patients require assistance to move on and off, or to and from, the imaging equipment.

Dietitian or Nutritionist The population is starting to become increasingly concerned with living healthy lifestyles, which often involves implementing better eating habits. Now is a great time for you to share your appreciation for healthy living with other people. You can help them make positive changes that improve the quality of their lives. Dietitians face much more stringent regulations than nutritionists do. And you must complete other requirements, including a supervised clinical internship, in order to earn a registered dietitian RD designation, which is required in many states and by most employers. The title nutritionist is not as regulated. Even though you can earn a certified nutrition specialist CNS credential, it is not as commonly required by employers or legislated by states. So both dietitians and nutritionists are experts in food and nutrition, but which path you choose to take depends on the career opportunities that you wish to seek after you complete your schooling. No matter your choice, you could have one of the least stressful healthcare jobs out there.

Fulfilling work Becoming a dietitian or nutritionist provides you with the ability to pursue your passion for health and wellness. Ability to make a difference

Considerable job satisfaction and personal pride can be achieved from equipping people with the knowledge and tools that they need to implement healthier habits that improve and possibly save their lives.

Enjoyable client interaction Many dietitians and nutritionists enjoy the personal interaction that they experience with a variety of clients and other health care professionals.

Workplace diversity Job opportunities can be found in a wide variety of settings. You may be able to find work with establishments ranging from retail businesses to medical facilities. Sustainable workloads and

deadlinesâ€”Dietitians and nutritionists are known to have manageable workloads and deadlines, which can lead to a good work-life balance. Regular or flexible hoursâ€”This is typically considered a Monday-through-Friday position that requires little, if any, overtime. You could also find opportunities for part-time work, if desired. Self-employment potentialâ€”There are opportunities for entrepreneurial activities within the field. These can include offering classes, giving lectures, and writing books. Low risk of injuryâ€”There are few, if any, physical demands or risks of work-related injuries. Limited travel requirementsâ€”Travel can be required within your local area in order to meet clients on-site. Occupational Therapy Assistant People of all ages and backgrounds who experience challenges related to physical, developmental, emotional, and mental conditions and diseases rely on the expert care of occupational therapy assistants. In this meaningful line of work, you could offer all kinds of rehabilitation assistance. This could include teaching a child with spina bifida how to use equipment in order to gain mobility, helping an adult perform exercises in order to recover after an injury, working with a stroke patient in order to show him or her how to transfer from a bed to a wheelchair, or assisting a schizophrenia patient with life-skills training. Whether you are employed at a private practice, hospital, care home, school, or other personal care or rehab setting, you will work under the supervision of a licensed occupational therapist OT. This can be a very rewarding line of work for those interested in offering compassionate care in which you help others develop and improve upon the abilities that they require in order to live productive and independent lives. Meaningful workâ€”Occupational therapy assistants work with their clients in order to help them improve their quality of living and regain or maintain their independence. This is viewed as a fulfilling medical profession since your work can make the difference between people continuing to live in their homes or having to go into care facilities. You could help give people hope and happiness that they may not have realized without your assistance. Engaging patient interactionâ€”In this position, getting to know your patients and having the chance to build relationships with them is often cited as a career benefit. Workplace diversityâ€”There are many job opportunities expected in a variety of settings. These include care homes, hospitals, outpatient clinics, schools, and companies that offer private in-home services. Interesting tasksâ€”Every patient has unique needs, which can lead to a lot of variety within the position. Regular or flexible hoursâ€”The work-schedule requirements can vary greatly depending on the employer. Some organizations may require early morning, evening, and weekend work, whereas others offer regular weekday hours. You may also find options for flexible and part-time scheduling. Minimal travel requirementsâ€”Local travel can be required if you are working for an organization that offers in-home services. Limited physical demandsâ€”The job does entail some physical demands since you may need to move or lift your patients. Physical Therapist Assistant You could make a real difference for other people while earning a good living, loving your career choice, and enjoying job security. These are all things that you could achieve by becoming a physical therapist assistant. As an important member of a rehabilitation team, you could help patients regain movement, restore function, and eliminate or reduce pain. You could also teach patients how to use equipment like canes, crutches, and walkers.

Chapter 3 : Health Information Technician | Should I Consider Becoming a Health Info Tech?

Author Maggie Jackson's thinks that today's distracting high-tech culture has significantly diminished our ability to focus. It's difficult to think when there are/is Many small jobs to do at one time, as well as many disruptions.

When it comes to a sizzling job field , the computer and tech arena is hard to beat. Helping drive the growth is a greater emphasis on cloud computing, the collection and storage of big data, more everyday items becoming connected to the internet and the continued demand for mobile computing, the report says. For an appreciation of the size and variety of this employment field, take a look at big job boards such as Glassdoor. Look too at Dice. Many of the jobs have options for telecommuting, part-time hours and flexible schedules. How to get in? Here are five well-paying tech jobs that may be for you: Quality assurance specialist The nitty-gritty: No stone goes unturned here. This is a position for the detail-oriented worker with a discerning eye. You may also be the conduit for customers complaining about problems. The American Society for Quality offers credentials as a certified reliability engineer, certified quality engineer and certified quality auditor. Technical support specialist The nitty-gritty: Nerves of steel, a calm, reassuring voice and tech smarts are must-haves for this troubleshooting position. Not everyone is hardwired to calm a frustrated client when a system crashes. Employment of computer support specialists is projected to grow 12 percent from to , according to the BLS. Lower-level tech support jobs can be found in call centers. You may need certifications from a technical school or community college in specialties such as Cisco Networking and Microsoft Access. Employers often will provide on-the-job training about their specific product or service. Something to keep in mind: For in-house positions, there may be some real-world heavy lifting – desktop computers and monitors can weigh up to 25 pounds. Web search evaluator The nitty-gritty: Skip the algorithms prowling beneath the cyber surface. Web-based companies and services need the human touch, too. Your job is to play the role of a typical user and rate the quality of the results of a posted internet query, so as to help clients improve the relevance of their search engine results and performance. This is generally an independent contract, part-time venture – plan on around 20 hours a week. Firms that hire evaluators include Lionbridge , Ap pen and Leapforce. However, you may be paid per task. Before hiring, many companies will give you a basic course on their operations and then require you to pass a qualifying exam. Digital marketing specialist The nitty-gritty: Do you have a mind for clickbait? Salaries vary widely by location. Strong writing and communications skills are essential. Technical writer The nitty gritty: Writers, get your typing fingers limbered up. If clearly explaining techie topics appeals to you, look no further. The rise of high-tech products in the home and the workplace, and the increasing complexity of medical and scientific information in daily living, are creating many openings for technical writers. These gigs come in a variety of flavors – part time, telecommuting and home-based projects – and run the gamut from writing how-to manuals to tutorials and "frequently asked questions" pages. You might also find yourself writing grant applications. Top-drawer writing skills and a yen for technology and scientific subjects. The Society for Technical Communication and other associations offer certification for technical writers. The American Medical Writers Association offers extensive continuing education programs and certificates in medical writing. And some employers provide short-term on-the-job training. Kerry Hannon is a career transition expert and an award-winning author. She has also written Love Your Job: Find more from Kerry at Kerryhannon. Land Your Dream Tech Job.

Chapter 4 : 5 Awesome Work-From-Home Jobs With High Pay Scale - Careerfunda

With all the computers, tablets, smartphones and other high-tech devices our society is dependent on, we need the skills of professionals in technology jobs to make our obsession with tech possible.

Understands that electricity is transported from one place to another as a commodity and is sold through an interstate grid. Understands that many factors besides technology, such as politics, regulations, and markets, determine energy supply and demand. Understands that it takes many years to create new generating capacity. Ways of Thinking and Acting Takes advantage of opportunities for conserving electricity at home and work. Keeps abreast of the short-term and long-term proposals for ensuring stable supplies of electricity. Evaluates these proposals in terms of their potential risks, benefits, costs, and the constraints to their development. Capabilities Can evaluate the costs and benefits of energy-efficient appliances and fuel-efficient vehicles. Can change a light bulb, set the thermostat on a furnace or air conditioning unit to conserve energy, and locate and fix a tripped circuit breaker in the event of a power outage. Increasing Citizen Participation In addition to being consumers and workers, Americans are also citizens of a democracy who have a right—indeed a responsibility—to let their voices be heard on matters that concern them. Most current political, legal, and ethical issues, from what to do about global warming to how to protect privacy in the Information Age, have a technological component. A technologically literate citizen is likely to participate in the decision making, whether by voting for a candidate or in a referendum, writing a letter to the editor of a local paper, sending an e-mail to a member of Congress, participating in a public opinion poll, speaking out at a town meeting, or supporting the work of an organized special-interest group. In a democratic society, people must be involved in the technological decisions that affect them for two very different reasons—one practical and one philosophical. First, decisions made without public input are often eventually rejected as illegitimate and antidemocratic, Page 37 Share Cite Suggested Citation: The National Academies Press. Second, democratic principles are based on citizen participation—at least indirect participation through elected representatives—in decisions that affect them. Few decisions today affect people more than those about the kinds of technologies that are developed and how they are used. People can also affect how a technology is used once it passes into the public arena. Public participation in discussions about the development and uses of technology is also important for another reason—it can lead to greater technological literacy. The simple act of asking and trying to answer questions about technology can lead to a better understanding not only of technical, but also of the social, economic, and political aspects of the issue at hand. What are the risks and benefits, and the trade-offs, of developing or using a technology? Who wins and who loses? What are the costs and the alternatives? The Green Snake, which was built in , is now clogged with almost three times as much traffic as planners originally anticipated. The Boston Central Artery and Tunnel will replace the elevated structure with an underground route that is expected to facilitate the movement of inter- 1 Page 38 Share Cite Suggested Citation: The harbor tunnel portion of the project will provide a route to Logan Airport. The project also calls for a new bridge across the Charles River from Boston into Cambridge. The project is unique in the extent and nature of public participation during the design phase and the sensitivity to environmental concerns shown by the developers. Many people believe the project could become a model for other cities throughout the world. Critics, however, point out that the actual cost of the project has greatly exceeded the original projected figure. Unanticipated construction problems can account for much of the cost overrun, but also to blame are the enormous expenses incurred in responding to the concerns of interest groups about potential environmental, economic, and cultural impacts on Boston. Because the federal government funds about 90 percent of the work, the project had to comply with the National Environmental Protection Act of , which requires the preparation of an Environmental Impact Statement EIS. EISs are lengthy documents that identify in detail how a project will positively and negatively affect the environment. The EIS prepared for the Central Artery and Tunnel addressed 17 categories, including transportation, air quality, noise and vibration, energy, economic characteristics, visual characteristics, historic resources, water quality, wetlands and waterways, and vegetation and wildlife. Because the law mandated public participation in the design of the project, a draft EIS

was widely circulated by managers of the project. Copies were placed in libraries; a public hearing was held; and a public comment period was provided. One hundred seventy-five people, including spokespersons for government agencies, such as EPA, and public interest groups, including the Sierra Club, testified at the hearing, and 99 individuals provided written comments. Affluent organizations even hired their own engineers to provide detailed alternative designs for highway alignment, ramps, and locations of ventilation buildings. The citizens of East Boston called upon their congressional representatives to block funding for the project, if the harbor tunnel emerged in their neighborhood. The tunnel now emerges on Logan Airport property. In , public attention was focused on the design for the Charles River bridge and ramps. The twenty-sixth alternative design, nicknamed Scheme Z, was announced in August but aroused little reaction, probably because three-dimensional models and easily comprehensible drawings of the design were not available. When a model of the structure was displayed a year later, the architectural critic of the Boston Globe compared the bridge and access ramps to a massive wall across the Charles River. Various citizen groups responded vociferously to Scheme Z. A newly formed organization, Citizens for a Livable Charlestown, joined the chorus of complaints and hired an artist to prepare an illustration emphasizing the overwhelming size of the bridge and associated roadways. Publication of the drawing in the Charlestown Patriot caused a public uproar. Within weeks, other groups, including the Charles River Watershed Association, which has more than 1, members, and the New England chapter of the Sierra Club joined the chorus of opposition. A weeklong series of articles in the Boston Globe in December stressing the potential noise, shadows, and blight of the enormous structure fanned the fires of discontent, demonstrating the effectiveness of an alliance of media and activist groups in stimulating public participation. In light of the growing opposition, the Boston City Council, by unanimous vote, declared its opposition to Scheme Z. In January , the Massachusetts secretary of transportation attempted to assuage various interest groups by establishing a Bridge Design Review Committee. The composition of the member committee was based on current thinking about participatory design and conflict resolution. Members represented national environmental organizations, such as the Sierra Club; local environmental, transportation, and business groups, such as the Charles River Watershed Association and the Boston Chamber of Commerce; and organizations of professional engineers, architects, and urban planners. Instead of revising Scheme Z, in June the committee voted unanimously to abandon it and proposed a new conceptual design for a tunnel under the Charles River to replace some of the massive bridge structure. The Federal Highway Administration and the U. Critics warned that digging for a tunnel would not only be expensive, but would also cause serious pollution problems for the river. The conflict was resolved when the state selected a bridge designed by world-famous Swiss architect Christian Menn. The new design specified that two bridges be built side by side, one with 10 lanes, and one with 4. Others characterized it as a signature structure, and an appropriate gateway to a great city. The Boston project illustrates some interesting ideas about technological literacy. In this case it was primarily organizations, especially environmental organizations, not individuals, that were active, effective participants in design reviews, controversies, and the obtaining of mitigations. The public at large did not have to be knowledgeable about the technical details of highway construction and environmental impact. However, public supportâ€”financial and politicalâ€”for the involved organizations was critical. In addition, the media, especially local newspapers, played a major role in informing the public and raising the level of concern. Supporting a Modern Workforce One of the obvious benefits of technological literacy is in the economic realm. Technology, particularly in the high-tech sector, has been driving much of the economic growth in the United States and elsewhere, and an increasing percentage of jobs require technological skills Rausch, Although technological literacy and technical competency are not the same thing, they are related. Increasing the overall level of technological literacy would almost certainly improve the climate for technology-driven economic growth. A technologically literate population would, for example, understand that science and technology are the foundation of our economic strength and would be more likely to support the research, education, and economic policies that support that foundation. Conversely, technologically literate citizens would be less likely to support policies that would undermine the technological basis of the economy. Improving technological literacy would also help to prepare individuals for jobs in our technology-driven

economy, thus strengthening the economy. The study of technology involves evaluating how others have successfully solved problems and provides experience in hands-on problem solving; hence, technologically literate workers are likely to be able to identify and solve problems. They are also more likely to put things in a broad context, because the study of technology emphasizes systems thinking. They are more likely to be comfortable with complex interrelationships, which are common in technological systems. Technology is everywhere in the business world. Doctors, nurses, and other medical personnel depend on a growing number of medical devices for examination, diagnosis, and treatment. Teachers are bombarded with new tools for preparing and delivering lessons, researching new teaching techniques, and enabling students to learn outside the traditional setting. Farmers use the Global Positioning System to help monitor crop yields and tailor the application of herbicides, and they must decide whether or not to plant genetically modified seeds. Self-employed workers must set up home offices and purchase and operate their own office technology. Technologically literate people will tend to be more comfortable dealing with technologies that their jobs demand and will find it easier to master new technologies as they come along. The military is also becoming increasingly dependent on technology. The effectiveness of U. Their performance, in turn, depends not only on their knowledge of the specific systems but also on their problem-solving, critical-thinking, and teamwork skills. Improving the overall technological literacy of the population will make it easier for the military to find men and women who can serve effectively. Employers in all sectors are demanding workers with a mix of factual and conceptual knowledge, critical thinking skills, and procedural knowledge. In this climate, technologically literate workers may have a competitive advantage in the job market and may be more likely to land.

Chapter 5 : Surgical Tech - CH-MED at CSI / CSI

Chapter: 2 Benefits of Technological Literacy Get This Book Visit calendrierdelascience.com to get more information about this book, to buy it in print, or to download it as a free PDF.

Chapter 6 : High-Paying Medical Careers With Less Than 4 Years of School

If you are looking for jobs interviews, this is the right place to get the best advice for careers in IT. Stay connected with career advice for more tips and tricks to be successful in interviews and have a successful career.

Chapter 7 : 5 Great Tech Jobs for Workers Over 50

What you'd do: Health care is commonly cited as an industry with high long-term growth potential, and health care jobs can be very rewarding for people who want to help others. Radiation therapists operate machines that help oncology teams diagnose and treat cancer.

Chapter 8 : Find Jobs in Tech | calendrierdelascience.com

7 High-Paying Medical Careers That Offer Low Stress Get Ready for an Enjoyable Career in Less Than 4 Years. Preparing for high-paying, low-stress medical careers is a lot easier than you probably ever imagined.

Chapter 9 : Texas Tech University | TTU

Sep 20, Â At This High-Tech Farm, the Boss Is an AI-Powered Algorithm. Bowery Farming says its proprietary software can top the intuition of a seasoned farmer. By. Next Jobs Episode 2.