COMPUTER SCIENCE INTERNSHIPS

Listed below are great internship opportunities for computer science students both locally and out-of-state.

LOCAL

Adobe: Full-time, summer only, $20/hr. and up. Adobe is a powerful brand that’s internationally recognized and respected, from Times Square in New York City to Shibuya in Tokyo and beyond. Students will be able to work on software implementation, design, and code with Adobe and help with the Front-End and Back-End of software by helping improve user experience through efficient, easy-to-use software and testing software for the customers. 
https://adobe.taleo.net/careersection/2/jobsearch.ftl?lang

Ancestry.com: Full-time, $20-$25/hr. Ancestry.com is a fast-paced, high-tech company guided by a very human mission: to help every person discover, preserve and share their family history. Students will gain experience in internet technologies, app development, and software development through programming in web development and object oriented languages. 
http://corporate.ancestry.com/careers/

AtTask: Part/full-time, $15/hr. and up. AtTask is the SaaS leader in project management solutions and the only provider of Enterprise Work Management. AtTask’s purpose is to help make project management software simple, clean, and exciting and fosters results. Students would gain experience in making reliable, great looking software and help the flow of data be hassle free. 
http://www.attask.com/work-attask/

Control4: Part/full-time, $13/hr. and up. Control4’s products allow you to control virtually any device in a home or business, automatically. Founded in 2003, the company mission is to deliver an elegant and more affordable way to control and automate lighting, music, video, security and energy in a single room or throughout the entire home. Experience gained through internships includes
testing and assembling hardware and improving the quality of the software.
http://www.control4.com/company/careers

**Digicert:** Part-time, $15/hr. and up. DigiCert helps move the entire industry toward more secure computing systems that use authentication and encryption by default. As part of this focus, DigiCert participates in more than 60 industry groups, simply, DigiCert’s focus is to encrypt data flow and protect communication between multiple parties. Internships focus on data encryption and secure, quick data flow and making systems easy to use and rapidly gets the job done.

**Domo:** Part-time, $16 or $20/hr depending on position. Domo builds Business Intelligence software and to improve data flow along the company ladder from the basic employee to the CEO. Domo’s software compiles reports quickly and helps provide information that makes decision making easier for the company’s leadership and collects data to improve communication within the company.
Domo offers internships in Business content and Software Engineering and helps students gain experience in Business Analysis through software, communications, Business Management, and Product Development.
http://www.domo.com/company/careers

**Instructure:** Full-time, $18/hr. and up. Instructurce’s main product, Canvas, provides schools and Universities with learning management software to make learning easy and keeping track of what’s being learned easier and quicker. Focused on bringing students and educators the best experience of using technology to enhance learning, Instructure focuses on teaching interns how to make software simple, quick, and understandable through building, testing, and improving software to educate.
http://www.instructure.com/jobs

**Intermountain Healthcare:** Part/full-time, $12/hr. and up. Intermountain Healthcare is obviously known as an hospital operator, but they also have a technical department to support their systems and to help information flow smoothly for doctors and patients. Students will help by setting up and maintaining technology equipment, tech support, and programming.
http://intermountainhealthcare.org/about/careers/explorecareers/Pages/home.aspx

**Hill Air Force Base:** Full-time, Salaried, $28,000-$39,600/yr. The only major military base in Utah, Hill Air Force Base is concerned in security, speed, communications, training, improvement, maintenance and so forth. Much of this involves technology where interns will help with QA testing, maintenance, support, internet/data security, and programming.
http://www.usajobs.gov

**LANDesk:** Part-time/full-time. Paid ($10-$15/hr). LANDESK software solutions maximize user productivity while reducing the associated IT complexities, risks, and costs to the business. Solutions from LANDESK encompass five key areas: Systems Management, Security Management, IT Service Management, Asset Lifecycle Management, and Enterprise Mobility Management. They simply assemble, simplify, set up, support, and maintain computer and technology systems interns will gain these skills from working there.
http://www.landesk.com/company/careers/

**Novell:** Part-time. Paid ($12-$16/hr). At Novell, Inc., they design and build software that makes people more productive and work environments more secure and easier to manage. Simply, they
provide data management and security for companies and interns would work on testing, Q&A, and User Experience improvement.

http://www.jobs.novell.com/utah-jobs

**NSA**: Full-time. Paid. The National Security Agency (NSA) is a U.S. intelligence agency responsible for global monitoring, collection, decoding, translation and analysis of information and data for foreign intelligence and counterintelligence purposes. NSA is also charged with protection of U.S. government communications and information systems against penetration and network warfare. Interns would focus on data management, security, encryption, protection, discovering vulnerabilities, Computer Network Operations, and so forth.

https://www.nsa.gov/careers/

**Only Websites**: Part/full-time. $8-$10. Only Websites focuses on the building, designing, programming, maintenance, redesign, security, and marketing of websites. Students would learn every aspect of keeping a website up to date, make it look nice, and working on code

http://www.onlywebsites.com/

**Overstock.com**: Part/full-time. Paid. An online retailer headquartered in Cottonwood Heights, Utah, Overstock.com initially sold surplus and returned merchandise on an online e-commerce marketplace, liquidating the inventories of failed dot-com companies at below-wholesale prices. Recently, it has expanded to sell new merchandise. Being primarily an online retailer, Overstock.com gives interns the experience to learn internet technologies.


**Proofpoint**: Part/full-time. Unpaid. Proofpoint is an innovative security-as-a-service vendor that delivers data protection solutions that help organizations protect their data from attack and enable them to effectively meet the complex and evolving regulatory compliance and data governance mandates that have been spawned from highly publicized data breaches. Simply, Proofpoint, Inc. helps the most successful companies in the world protect and govern their most sensitive business data. Interns will gain experience in data security and data protection by using and making software to keep data away from criminal activity.

http://ch.tbe.taleo.net/CH10/ats/careers/searchResults.jsp?org=PROOFPOINT&cws=1

**Sunroc**: Part/full-time. Unpaid. Sunroc is one of Utah’s premier providers of civil construction and building materials. Since 1938, we have supplied lumber products, trusses, doors, masonry products, ready-mix concrete and construction services throughout the state of Utah. Even a construction company needs technology maintenance and assistance and interns working at Sunroc are primarily IT interns and set up technology equipment, such as computers, networks, and other equipment for their office or diagnostics of Sunroc equipment.

http://ch.tbe.taleo.net/CH10/ats/careers/searchResults.jsp?org=PROOFPOINT&cws=1

**The Church of Jesus Christ of Latter Day Saints**: Full-time, paid. One of the fastest growing religions in the world, the LDS Church focuses on getting their message out and with the increasing influence of technology in the world, they build apps and websites to promote the message of the church. They have an entire technology department that works on building websites and maintaining their apps. https://careers.ldschurch.org/Public/Search.aspx

**Verisage**: Part/full-time. Paid $10-$25 Historically, our solutions have included part-time CTO, technology strategy and planning, software design and engineering, UX design, lean business
planning, and SEO services. We emphasize lean processes, test driven development (of business as well as software), creative design, and rapid value. Officially, that means that we provide our clients with a full-range of technology services to help them reach their business objectives through Mobile/Web Development and Business Consulting.
http://verisage.us/en/contact-us/

**Vivint**: Part/full-time. Paid as a leading smart home technology provider, Vivint offers home security, energy management, home automation, local cloud storage, and high-speed Internet solutions to more than 850,000 customers throughout the United States and Canada. Interns focus primarily in business technologies through business intelligence.
https://vivint.silkroad.com/epostings/index.cfm?fuseaction=app.allpositions&company_id=16132&version=1

**Wavetronix**: Part/full-time. Paid: $10-$15/hr.. Creates tools for intelligent transportation systems (ITS), including advanced radar sensors, power and communication solutions and data management appliances. At Wavetronix, innovation is driven by talented engineering teams with experience in Radio Frequency (RF), microwave, electrical engineering, computer science and Internet technology. Internships at Wavetronix focus heavily on programming (whether it be software or web development), electrical engineering, as well as Q&A testing.
http://www.wavetronix.com/en/about/jobs

**Xactware**: Part/full-time. Paid Solutions provides computer software solutions for every phase of a building's life: from remodeling to totally replacing a building, from determining the cost of rebuilding a structure to preserving and repairing a home. Xactware also provides tools to estimate personal property, emergency repairs, and more. Interns would focus on Software Development and making software that is affordable, easy-to-use, and quick. http://www.xactware.com/en-us/company/careers/

**Zions Bank Corporation**: Part/full-time. Paid. Owner of the large Utah bank, Zions Bank, Zions Bancorporation is a Conglomerate of banks located primarily west of the Mississippi river. Students would not necessarily work at Zions Bank branches, but at their headquarters located in downtown Salt Lake City, Utah. Interns would focus on building, maintaining, and supporting web and data security software, assemble, support, maintain, and improve data equipment and the movement of data.
http://zionsbancorporation.com/careers/

**WASHINGTON, D.C.**

**American Enterprise Institute**: Unpaid, full-time. AEI is a private, nonpartisan, nonprofit institution dedicated to research and education on issues of government, politics, economics and social welfare. AEI’s purpose is to serve leaders and the public through research and education on the most important issues of the day. AEI research is conducted through seven primary research divisions: Economics, Foreign and Defense Policy, Politics and Public Opinion, Education, Health, Energy and Society and Culture, with each division offering internship opportunities for students.
http://www.aei.org/
Top U.S. Tech Companies

Apple: Apple Inc. is an American multinational corporation that designs, develops, and sells consumer electronics, computer software, online services, and personal computers. Apple's best-known hardware products include Macintosh computers, the iPod, the iPhone and the iPad and their software includes iOS, OS X, iTunes, and other professional products. Interns would get to work with App Development, Software Engineering, hardware design, and testing hardware and systems. [https://jobs.apple.com/us/search?jobFunction=CGINT#&t=0&sb=req_open_dt&so=1&j=CGINT&lo=0*USA&pN=0](https://jobs.apple.com/us/search?jobFunction=CGINT#&t=0&sb=req_open_dt&so=1&j=CGINT&lo=0*USA&pN=0)

Amazon: Amazon.com is an electronic commerce company and as the largest internet based company in the U.S., Amazon.com started as an online bookstore, but soon diversified, selling DVDs, VHSs, CDs, video and MP3 downloads/streaming, software, video games, electronics, apparel, furniture, food, toys, and jewelry. The company also produces consumer electronics, notably, the Amazon Kindle e-book reader and the Fire tablets. Because of how much they rely on the internet, interns would work with internet technologies to help build, improve, maintain, and support the website through coding. [http://www.amazon.jobs/results?teamIds[]=39301](http://www.amazon.jobs/results?teamIds[]=39301)

Facebook: The world’s favorite social networking website and services, Facebook, Inc, headquartered in Menlo Park, California has many opportunities for interns to work and be a part of the Facebook team. Since Facebook is a website and maintains apps, interns would help work on improving the look, feel, user experience, ease of use, and speed of the website and would develop in many of the common web coding languages. [https://www.facebook.com/careers/university](https://www.facebook.com/careers/university)

Microsoft: Creator of Windows Operating systems and computer software, Microsoft is an American multinational corporation headquartered in Redmond, Washington, that develops, manufactures, licenses, supports and sells computer software, consumer electronics and personal computers and services. Although most of their products are built with the C coding language and those related to it, Microsoft has many needs for IT internships in building, maintaining, and supporting websites, apps, and hardware. [http://careers.microsoft.com/careers/en/us/university-apply-technical.aspx#US,UG,IN,410](http://careers.microsoft.com/careers/en/us/university-apply-technical.aspx#US,UG,IN,410)

Oracle: Oracle Corporation is an American multinational computer technology corporation headquartered in Redwood City, California, United States. The company specializes in developing and marketing computer hardware systems and enterprise software products – particularly its own brands of database management systems. As of 2011, Oracle is the second-largest software maker in the world by revenue after Microsoft. Some of Oracle’s most popular products include Netbeans IDE, Internet Server Hardware, Java which supports websites that have Java built into the website, and other software. [https://oracle.taleo.net/careersection/2/moresearch.ftl](https://oracle.taleo.net/careersection/2/moresearch.ftl)

Twitter: Twitter is an online social networking service that enables users to send and read short 140-character messages called "tweets". Their primary coding languages include Java, Javascript, Ruby, HTML, and CSS and the internships are focused on Software Development, Technical Program Management, Support, and Design. [https://about.twitter.com/careers/positions](https://about.twitter.com/careers/positions)