



United States & Canada

Europe, Middle East & Africa | Australia & New Zealand | China

Every year we give grants to increase access to CS education by funding computer science professional development programs for educators.



50,000+

teachers

50+

countries

2,000,000+

students

Over 50,000 educators have benefited from training by expert PD providers dedicated to growing the confidence and skillset of new and future CS educators.

This is a complete list of grantees from around the world since 2009.

Region	State	Institution	Summary
<b>2018</b>			
US	AL	Alabama Math, Science, and Technology Initiative (AMSTI)	CS4AMSTI6 is an expansion of a Digital Literacy and Computer Science pilot program developed to bring quality, hands on computer science resources to sixth grade classrooms across Alabama.
US	LA	Cyber Innovation Center	NICERC delivers an exciting, hands-on approach to teaching the fundamentals of computer science. The curriculum covers the use of Scratch and Python programming on the Raspberry Pi to teach foundational concepts in computer science.
CA	Saskatchewan	University of Saskatchewan	An on-campus PD workshop to improve skills and confidence for CS teachers, coupled with an industry tour of local Saskatoon tech companies.
US	CA	Tulare County Office of Education	Educators from across California's Central Valley design CS standards-based, interdisciplinary learning experiences for grades 6-8. Using this integrated approach, all students engage in CS concepts/ practices via required mathematics/science courses.
US	VA	Lord Fairfax Community College	LFCC will provide a week-long camp at the Middletown Campus for Middle School educators who have less than two years experience in computer science. This camp will provide curriculum resources, hands-on experiences, and a community of support on CS.
US	HI	University of Hawaii Maui College	The grant from Google will allow teachers to be trained in the basic principles of computer science using tools and code from CS First, as well as the computer science curriculum from AP CSP.
US	IN	Indiana Department of Education	We will be providing CS PD to middle and high school educators across the State.
CA	Ontario	University of Toronto Mississauga	Activities will focus on teaching strategies that can be brought into both high school and university classrooms, and our dialogue will include the challenges and successes we experience when teaching our students.
US	AZ	Paradise Valley Schools	Pre-Algebra and Algebra teachers will be provided PD in Bootstrap Algebra with expectation of one or two units in CS for 18-19.
US	CA	Harvey Mudd College	This summer's BJC professional development will be July 9-13 at Harvey Mudd.
US	CO	St. Vrain Valley School District	This program will provide computer science (PD) to a cohort of 50 middle and high school teachers, combining workshops, community of practice meetings, and independent work time. The program will be aligned to code.org's Principles of CS curriculum.
US	TX	Mission Consolidated Independent School District	Code/Interactive (C/I) will provide 30-hours of coding PD to 40 6th-8th grade core content teachers. The teachers will integrate coding into their core classes; C/I will provide support through four one-day follow-up sessions during 2018-19.
CA	Alberta	Department of Computing Science, University of Alberta	3 Day summer conference for k-12 teachers. Twice annual High School Teachers collaborative meetings.



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US	AR	Arkansas School for Mathematics, Sciences & Arts	We will provide year-long mentorship and resources to empower 300 Arkansas middle school teachers to learn and teach CS through face-to-face and online meetings with specialists, peers, and community stakeholders.
US	CA	Oakland Unified School District	A collaboration between the OUSD CS department and Mills Teachers Scholars to provide inquiry based professional development for teachers. Using the MTS inquiry process and support, teachers work to find a solutions that will be shared with others.
US	IL	Quincy University	"Our PD aims to promote CS education Tri-state(IL-MO-IA) rural region, to assist local schools to build the CS education Pipeline. Collaborating and creating engaging curriculum, mapped to the CSTA CS standards.
US	WA	Lake Stevens School District	The work of this team is to meet science teacher's request to learn more about computer science to help them meet engineering design standards in the Next Generation Science Standards.
US	PA	Plum Borough School District	Week long camp for teachers of all disciplines to learn how to incorporate computational thinking, coding, and STEM into their classrooms.
US	MS	Mississippi State University	Using Code.org CS Discoveries, teachers learn about problem-solving, website design, digital citizenship, block-based programming, & microcontrollers. They will experience the success of learning CS & recognize the accessibility for ALL learners.
US	NY	Code/Interactive	PD will guide teachers through understanding, planning, and teaching roughly 25-40 instructional hours of Scratch game design, storytelling, and animation projects that introduce programming concepts and practices to students new to programming.
US	PA	Pennsylvania State University	Week long camp for teachers of all disciplines to learn how to incorporate computational thinking, coding, and STEM into their classrooms.
US	NJ	Kean University	Summer PD workshop in Computer Science for middle school teachers. Participating teachers will collaborate during the year as part of a community of practice to infuse CS into their existing curriculum or run a CS activity at their school.
CA	Québec	Kids Code Jeunesse	We will engage teachers in creative workshops in which they will see how to intertwine CS with other subjects of the curriculum. We will empower teachers in integrating CS in the classroom to develop skills such as creativity and collaboration.
US	FL	Broward County Public Schools	This PD will bridge a gap between K-5 foundational CS and application of CS to physical computing with the use of a MicroBit and supplemented with the project-based learning experiences with relevant themes in the Google CS-First curriculum.
CA	Alberta	Queen Elizabeth High School	Combining strengths of teachers and volunteer professional developers, this Professional Development begins with a project idea and progresses through implementation and conference presentation.
US	NM	New Mexico State University	CompThink! will focus on 8-12 grade English, Creative Writing, Language, Visual, Media, and Theater Arts classes. We will provide opportunities for non-CS teachers to learn about CT/CS concepts and bring those concepts into their classrooms.
US	Puerto Rico	University of Puerto Rico Mayaguez	The UPRM Department of Computer Science will offers high school educators in western Puerto Rico training to start teaching College Board CSP courses at their high schools in the very near future.
US	SC	Carolina Institute of Technology	Jump Into CS @ CIT with this 5-day, hands-on training that will give you a foundational understanding of intro CS concepts that map to the 6-8 SC CS State Standards and the SC Exploring CS course.
US	MA	University of Massachusetts Lowell	If you are middle school teacher, this workshop and community is for you. In CS Connections, you will learn a several technologies, collaborate with your peers, and integrate computer science into your subject-area teaching practice.
US	TN	CodeCrew	Our PD will prepare certified high school teachers to take the CS Praxis exam. They will use this knowledge to incorporate computer science education in their schools. Our CSTA chapter will work to impact CS educational policy at the state level.
US	WV	West Virginia University Institute of Technology	"This PD will train 50 math teachers to a course "Computer Science & Mathematics." West Virginia Department of Education considers this elective course as a stepping stone toward offering a mandatory CS course at every high school of West Virginia.
US	CA	San Jose State University (SJSU)	Expands an established program in underserved schools focused on computing across curricula, developed by San Jose State University and implemented through The Tech Academies (Tech Museum of Innovation), a ten-year partnership with school districts.

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US	TX	University of Texas at El Paso	The Sol y Agua project is working towards reaching the middle school and high school students in the Paso Del Norte region, to get the students familiar with the concepts of computational thinking and other STEM areas at an early age.
US	WV	Bridgevalley Community & Technical College	We aim to offer a PD workshop for about 48 middle school teachers of Raleigh County, WV to learn fundamental Computer Science knowledge and skills to create and apply computer programs to aid their teaching in math and science classes.
US	CA	Merced College	Merced College is offering a PD experience for the neighboring HS CS teachers that focuses upon teaching CS concepts using robots, Arduinos, and drones to assist in the hands-on, project based learning techniques that work the best in a CS classroom.
US	ND	North Dakota State University	We are creating a new Graduate Certificate program in Computer Science Education. We specifically seek support to conduct a summer workshop designed for pre-service and in-service high school teachers wanting to teach CS in their schools.
US	IL	Chicago CSTA / UIC	Teachers sharing best-practices with each other, exploring common interests in an un-conference setting.
US	NE	University of Nebraska-Lincoln	This CSforNebraska Google CS Educators PD program prepares teachers on effective instruction in K-12 CS education and facilitates a community of practice to support learning, exploration, and sharing of resources and knowledge among teachers.

## 2017

US	AR	Arkansas School for Mathematics, Sciences & Arts	ASMSA CS4HS offers educators an opportunity to learn CS before they teach CS through an online course leveraging asynchronous learning modules, ongoing peer mentorship, and face-to-face workshops for select participants.
US	NY	Buffalo State College	The PD workshop centers around two sets of curriculum: Exploring Computer Science for the new teachers and Computer Science Principles for the returning teachers.
US	MN	Code Savvy	The MN Coding in the Classroom Leadership Cohort consists of K-12 educators who meet monthly to learn, develop & share curricular resources that integrate CS into the classroom. Cohort members also create, deliver & share CS professional development.
US	NY	Code/Interactive	Teacher development of formative and summative assessment evaluations and strategies for introductory and culturally-relevant CS curricula (Grades 9-12).
US	GA	Georgia Tech Foundation	Learn to teach the CSP programming unit with EarSketch, a free online learning environment and curriculum that engages diverse populations of students in computer science through music.
US	CA	Harvey Mudd College	AP CSP PD for pre-service teachers completing CS teaching certification, with a focus on culturally-relevant pedagogy and CS educator communities (Grades 9-12).
US	DC	Howard University	Our PD includes a week-long summer workshop, followed by quarterly meetings during each school year. Participants form professional-development learning teams, to provide additional support while implementing the ECS curriculum.
US	IA	Iowa City Community School District	We offer a 4-day summer workshop and 2 fall follow up sessions for middle school teachers to integrate CS in math and science. Activity contexts include unplugged, Python, JavaScript, and Arduino.
US	CA	Krause Center for Innovation, Foothill College	Learn to code and implement coding and computer science lessons successfully in your classroom. No prior coding experience needed. Provide hands-on learning using lessons that have worked in real classrooms. Course designed for teachers by teachers.
US	OR	Lane Education Service District	A 3-day of PD by the Oregon Computer Science Teacher Association, 2 week workshop by higher education faculty on teaching computer science concepts to high school students, participation in an online cohort, and 1-day orientation and 1-day wrap-up.
US	ME	Maine Math and Science Alliance	Focusing on the CS Framework and Seven Big Ideas, the Maine Math and Science Alliance will employ a blended approach of in-person training sessions in 3 rural regions, online learning and video sessions. The program will focus its efforts on engaging teachers in problem solving around real topics, such as increasing the participation of girls in CS and addressing the barriers faced by rural schools.
US	CA	Merced College	Merced College CS Department has been creating pathways with the Merced Union High School District. Professor Kanemoto will lead the PD with the 10 current HS CS teachers and create CS curriculum together enabling HS students to pass the CS AP Exam.

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US	MI	Michigan Technological University	During a 3-day intensive summer workshop, Michigan Technological University will produce sessions for teachers and administrators on computational thinking, the impact of diversity in computer and creative programming activities. Teachers will participate in lectures, hands-on lab activities, discussions and the approach extends outside the sessions; MTU will cover team-based learning through pair programming and Process-Oriented Guided Inquiry Learning (POGIL).
US	GA	Morehouse College	Scale CS PD to increase teacher reach and impact through partnership with PD providers and undergraduate support of CS teachers in the classroom (Grades 9-12).
US	NM	New Mexico State University Foundation, Inc.	The PD will focus on 6 Big Ideas of CS Principles in the development of modules mapped to common core standards. We'll engage non-CS teachers to develop computational thinking (CT) skills by creating course modules that embed principles of CT.
US	MO	Northwest Missouri State University	For teachers with no prior experience, we offer a gentle intro to the 7 Big Ideas of CS; coding; and web, mobile & IoT development. The event features summer workshops, Google Hangouts, school visits, and wraps up with our Computingpalooza Tech Day.
US	NJ	Princeton University	Advanced content knowledge PD for CS teachers and non-co-located COPs (Grades 9-12).
US	IL	Quincy University	We will briefly review the concepts/knowledge, then focus on systematically cover CS concepts further/deeper, such as utilize creativity, data and information, computational thinking, algorithm discover and explore, introduction to programming.
US	CA	Riverside Unified School District	Unique opportunity to receive a supplementary authorization to teach CS in a blended and accelerated learning environment provided in partnership with the University of California, Riverside.
US	NJ	Rutgers University	We will look at the new CSTA 5 – 8 CS Standards and will UNPLUG teachers having them experience CS without computers before we introduce Scratch, Makey-Makeys, Finch, and Arduinos! We will learn CS with Bootstrap and CS concepts with Music and Art!
US	WY	Sweetwater Board of Cooperative Educational Services (BOCES)	The Wyoming CS4HS will include CS PD opportunities with STEM, Geographical Information Systems (GIS) and Computational Thinking workshops. Promote CS: "Do You Want To Think Like A Computer Scientist" events will be held at Wyoming schools.
US	OH	The Ohio State University	Structured, ongoing engagement for middle school pre-service teachers integrating CS into their teaching (Grades 4-9).
US	FL	The School Board of Broward County, Florida	This professional development opportunity will provide teachers with the content and pedagogy knowledge through an online course and in-person community of practice in preparation for the Florida educator certification in K-12 Computer Science.
US	RI	The University of Rhode Island	Building on two previous years of their program, URI's model will focus on pedagogy and classroom management that fosters effective, inclusive, teaching, using an online teaching system and in-person lectures. The participants, from 36 school districts in Rhode Island, will ultimately learn to teach AP CSP.
US	TX	The University of Texas at El Paso	Culturally-relevant and interdisciplinary CS/CT content for middle school educators (Grades 4-9).
US	NY	University at Albany	This project offers PD to high school teachers in the NY Capital District area. It starts with a 3-day summer workshop with ongoing professional development in teaching computational thinking and computer science over the school year of 2017-2018.
CA	Alberta	University of Alberta, Department of Computer Science	Training sessions and collaborative planning sessions will be held throughout the year. We will kick off with a summer academy targeting teachers from grades 4-12.
US	FL	University of South Florida - Sarasota	(1) A 5-day, face-to-face 40-hour workshop (2) Four community meetups; (3) Virtual Community of Practice (VCoP) - to expand participants' understanding of computer science, pedagogical tools, and assessment.
US	HI	University of Hawaii Maui College	Professional development and training for high school teachers from all over the state of Hawaii to learn Computer Science Principles (CSP) and prepare students for computing careers!
US	MD	University of Maryland, Baltimore County	Teachers learn how to incorporate active, inquiry-based learning with an overarching theme of data: the nature and variety of data; algorithmic methods for processing and managing data; and how data can be analyzed, visualized, and interpreted.
US	MA	University of Massachusetts Amherst	PD for high school teachers offering Mobile CSP in 2017-18, including 4-week summer hybrid workshop and year-round PLC. Led by the CAITE at UMass Amherst in partnership with Mobile CSP at Trinity College (supported by the NSF).

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US	NE	University of Nebraska at Kearney	The CS Principles on the Prairie Phase 2 program at the University of Nebraska at Kearney consists of face-to-face workshops and online coursework and resources to help rural K-12 teachers incorporate computer science ideas into their curriculum.			
US	NE	University of Nebraska Omaha	At four sites throughout rural Nebraska, we will provide an in-person day of computing education and activities, particularly introducing Computational Thinking (CT) Bins, activities designed for students to independently learn CT.			
CA	Saskatchewan	University of Saskatchewan	One-day onsite workshop to bring together Saskatchewan CS teachers from across the province			
CA	Ontario	University of Toronto Mississauga	The High School Teacher Workshop at UTM is an event which brings together UTM faculty, UofT post-doc, U of T graduate students, and Mississauga high school teachers for a day of workshops and discussions related to high school teaching.			
US	WI	University of Wisconsin - La Crosse	6 Days of workshops throughout the 2017-18 academic year focusing on CS content and CS pedagogy applicable to ECS and AP CSP			
US	WV	West Virginia University Institute of Technology	West Virginia CS4HS workshop is in "hybrid format" with three phases. Phase 1 constitutes face-to-face workshops. Phase 2 is an online workshop on fundamentals of Computer Science. Phase 3 is year-round online and onsite support to the participants.			

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<b>2016</b>					
US	AL	University of Alabama	US	NJ	Princeton University
CA	Alberta	University of Alberta	US	NJ	Rutgers University
US	CA	University of California Irvine	US	NJ	Kean University
US	CA	University of San Francisco	US	NM	New Mexico State University Foundation, Inc.
US	CA	University of California Berkeley	US	NY	John Jay College of Criminal Justice
US	CA	California Polytechnic State University - San Luis Obispo	US	NY	Buffalo State College
US	CA	Harvey Mudd College	US	NY	Code/Interactive
US	GA	Georgia Institute of Technology	US	NY	Rensselaer Polytechnic Institute
US	ID	Boise State University	CA	Ontario	University of Toronto Mississauga
US	IL	Quincy University	US	PA	Villanova University
US	IL	University of Illinois at Chicago	US	RI	University of Rhode Island
US	MA	University of Massachusetts Amherst on behalf of Commonwealth Alliance for Information Technology Education	US	SC	The Citadel
US	MI	Michigan Technological University	US	TX	The University of Texas at Austin
US	MO	University of Missouri, College of Education	US	VA	Virginia Commonwealth University
US	NE	University of Nebraska at Kearney	US	WI	University of Wisconsin - La Crosse
US	NE	University of Nebraska at Omaha	US	WI	Marquette University
US	NH	University of New Hampshire	US	WV	West Virginia University Institute of Technology
US	NJ	Fairleigh Dickinson University	US	WY	Western Wyoming Community College

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<b>2015</b>					
US	AL	University of Alabama	US	NH	University of New Hampshire
US	CA	Alameda County Office of Education	US	NJ	Rutgers University
US	CA	University of San Francisco	US	NM	Santa Fe Institute
US	CO	University of Colorado Foundation	US	NY	Buffalo State College
US	GA	Columbus State University	US	NY	Code/Interactive
US	GA	CSTA Georgia	CA	Ontario	University of Toronto Mississauga
US	IA	University of Northern Iowa	US	PA	The POGIL Project
US	ID	Boise State University	US	RI	University of Rhode Island
US	IN	Indiana University – Purdue University Indianapolis	CA	Saskatchewan	University of Saskatchewan
US	MA	CSTA Greater Boston	US	TX	The University of Texas at Austin
US	MI	Michigan Technological University	US	WA	Columbia Basin College
US	MN	College of St. Scholastica	US	WI	Marquette University
US	MO	University of Missouri, College of Education			
<b>2014</b>					
US	AL	University of Alabama	US	NJ	Kean University
CA	Alberta	University of Alberta	US	NM	Santa Fe Institute
US	CA	University of California Berkeley	US	WA	University of Washington
US	CA	University of California Los Angeles	US	WV	West Virginia University Institute of Technology
US	CO	University of Colorado, Boulder	LATAM	San Juan	University of Puerto Rico Río Piedras Campus (UPR-RP)
US	IA	University of Northern Iowa	LATAM	Buenos Aires	Universidad Nacional de Córdoba
US	MN	College of St. Scholastica	LATAM	Buenos Aires	University of Buenos Aires
US	MO	Northwest Missouri State University			
US	NJ	Rowan University			
<b>2013</b>					
US	NY	Adelphi University	US	NY	Buffalo State College
US	NC	Appalachian State University	US	NY	College Board
US	AZ	ASU Foundation on behalf of Arizona State University	US	MN	College of St. Scholastica (online)
US	MN	Bethel University	US	NY	College of Staten City University of New York
US	ID	Boise State University	US	CO	Colorado State University-Global Campus Non-CS teachers (online)

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US	FL	Florida International University	US	CO	University of Colorado at Boulder
US	DC	Georgetown University	US	IL	University of Illinois- Urbana
US	MA	Harvard University (online)	US	KY	University of Kentucky
US	CA	Harvey Mudd	US	MD	University of Maryland, Baltimore County
US	IA	Iowa Western Community College	US	MA	University of Massachusetts Lowell
US	VA	James Madison University	US	MI	University of Michigan
US	NJ	Kean University	US	MO	University of Missouri- Kansas City
US	WI	Marquette University	US	NE	University of Nebraska at Omaha
US	NY	New Visions for Public Schools	CA	New Brunswick	University of New Brunswick
US	CA	Crafton Hills College	US	NC	University of North Carolina Wilmington (UNCW)
US	NC	Duke University	US	IA	University of Northern Iowa
US	NJ	Fairfield University	US	CA	University of Southern California
US	FL	Florida Institute of Technology	US	WA	University of Washington
US	KY	Northern Kentucky University	CA	Ontario	University of Windsor
US	NM	Northern New Mexico College	US	GA	Valdosta State University
US	MO	Northwest Missouri State University	US	VA	Virginia State University
US	TX	Northwest Vista College – Alamo Colleges	US	VA	Virginia Tech
US	OK	Oklahoma State University Institute of Technology (OSUIT)	US	VA	Virginia Western Community College
US	NJ	Rowan University (online)	US	NC	Wake Forest
US	NJ	Rutgers, The State of NJ	US	UT	Weber State University
US	NM	Santa Fe Institute	US	WV	West Virginia University Institute of Technology
US	MO	Southwest Baptist University	US	MI	Western Michigan University
US	NY	St Francis College			
US	CA	Stanford University			
US	CA	UC Berkeley			
US	CA	UCLA			
US	AL	University of Alabama			
CA	Alberta	University of Alberta			
CA	Alberta	University of Calgary			
US	MO	University of Central Missouri			

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<b>2012</b>					
CA	Alberta	University of Calgary	US	OR	Oregon State University
CA	New Brunswick	University of New Brunswick	US	NY	Rensselaer Polytechnic Institute
CA	Saskatchewan	University of Regina	US	NY	Rochester Institute of Technology
CA	Saskatchewan	University of Saskatchewan	US	NJ	Rowan University
CA	Ontario	University of Windsor	US	NJ	Rutgers University
CA	Alberta	University of Alberta	US	NM	Santa Fe Institute
CA	Ontario	University of Toronto	US	MO	Southwest Baptist University
US	NY	Adelphi University	US	CA	Stanford University
US	NC	Appalachian State University	US	SC	Trident Technical College (SC)
US	ID	Boise State University	US	AL	University of Alabama
US	NY	Buffalo State College/Research Foundation for SUNY	US	CA	University of California Berkeley
US	CA	Cal State Monterey	US	CA	University of California Los Angeles
US	CA	California Polytechnic State University - San Luis Obispo	US	AR	University of Central Arkansas
US	PA	Carnegie Mellon University	US	MO	University of Central Missouri
US	MN	College of St. Scholastica	US	CO	University of Colorado - Boulder
US	CO	Colorado School of Mines	US	IL	University of Illinois (Urbana-Champaign)
US	CA	Crafton Hills College	US	IL	University of Illinois Chicago
US	NC	Duke University	US	KS	University of Kansas
US	NJ	Fairfield University	US	MD	University of Maryland Baltimore County
US	FL	Florida Institute of Technology	US	MA	University of Massachusetts Lowell
US	CA	Harvey Mudd College	US	MI	University of Michigan
US	NJ	Kean University (NJ)	US	NE	University of Nebraska at Omaha
US	PA	Lehigh Carbon Community College	US	IA	University of Northern Iowa
US	WI	Marquette University	US	PA	University of Pennsylvania
US	MA	Massachusetts Institute of Technology	US	TX	University of Texas at Austin
US	IL	McKendree	US	WA	University of Washington
US	NM	Northern New Mexico College	US	GA	Valdosta State University
US	MO	Northwest Missouri State University	US	VA	Virginia Tech
US	OK	Oklahoma State University Institute of Technology	US	NC	Wake Forest University



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<b>2011</b>					
US	AL	University of Alabama	US	MO	Northwest Missouri State University
US	AR	University of Central Arkansas	US	MO	University of Central Missouri
US	CA	University of California Berkeley	US	NC	Appalachian State University
US	CA	Stanford University	US	NJ	Rowan University
US	CA	California Polytechnic State University - San Luis Obispo	US	NJ	Kean University
US	CA	Harvey Mudd College	US	NM	Santa Fe Institute
US	CA	University of California Los Angeles	US	NY	Rochester Institute of Technology
US	CO	University of Colorado, Boulder	US	OK	Oklahoma State University Institute of Technology
US	IA	University of Northern Iowa	US	OR	Oregon State University
US	ID	Boise State University	US	PA	Carnegie Mellon University
US	IL	University of Illinois, Urbana-Champaign	US	PA	Lehigh Carbon Community College
US	IL	McKendree University	US	PA	University of Pennsylvania
US	IL	University of Illinois at Chicago	US	SC	Trident Technical College
US	IL	Purdue University	US	TX	The University of Texas at Austin
US	MA	University of Massachusetts Lowell	US	VA	Virginia State University
US	MA	Massachusetts Institute of Technology	US	VA	Virginia Tech
US	MD	University of Maryland, Baltimore County	US	WA	University of Washington
US	MI	University of Michigan	US	SC	College of Charleston
US	MN	College of St. Scholastica	US	RI	Brown University
<b>2010</b>					
US	CA	University of California Berkeley	US	NY	Rochester Institute of Technology
US	CA	University of California Los Angeles	US	OK	Oklahoma State University Institute of Technology
US	CO	University of Colorado, Boulder	US	OR	Oregon State University (via TechStart)
US	IA	University of Northern Iowa	US	PA	Carnegie Mellon University
US	IL	University of Illinois, Urbana-Champaign	US	PA	University of Pennsylvania
US	IL	University of Illinois at Chicago	US	SC	Trident Technical College
US	MA	Massachusetts Institute of Technology	US	TX	The University of Texas at Austin
US	MD	University of Maryland, Baltimore County	US	WA	University of Washington
US	MI	University of Michigan	US	SC	College of Charleston
US	NC	Appalachian State University	US	NJ	Stevens Institute of Technology

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<b>2009</b>					
US	CA	University of California Los Angeles	US	TX	The University of Texas at Austin
US	MA	Massachusetts Institute of Technology	US	WA	University of Washington
US	MI	University of Michigan	US	NY	Columbia University
US	PA	Carnegie Mellon University			