Moving boldly into the future building on a legacy, transforming and evolving to meet the needs of a dynamically changing society that is driven and enhanced by our contributions in computing.
Delivering the future, one day at a time.
Be part of a legacy with Purdue Computer Science—the oldest such program in the Nation and consistently ranked in the top-20 in US News and World Report. Participate in groundbreaking research and future discoveries in a diverse and stimulating environment taught by world-class faculty. Seize the opportunity to engage in multi-disciplinary collaborations.

Graduate Faculty
29 Full Professors—13 Associate Professors—5 Assistant Professors

Graduate Students
270 Graduate Students—18 PhD degrees (2013-14)—
98 Research Assistants—77 Teaching Assistants—18 Fellows

Major research concentration areas include:
- Bioinformatics and Computing
- Computational Science and Engineering
- Databases and Data Mining
- Distributed Systems
- Graphics and Visualization
- Information Security and Assurance
- Machine Learning and Information Retrieval
- Networking and Operating Systems
- Programming Languages and Compilers
- Software Engineering
- Theory of Computing and Algorithms

Jeff Avery
PhD Student
The academic training, research opportunities and industry connections available at Purdue provide everything necessary for success. Encouraging faculty, hard working peers and a nurturing environment promote the necessary skills to answer the most difficult questions in computer science and computing research.

Hyo Lee
PhD Student
Purdue CS has provided me a great environment to broaden my horizon and deepen my knowledge. Here I discovered interesting and important problems and also had amazing support from faculty and peers to solve those problems.

Joel Pfeiffer
PhD Student & Bilsland Fellow
Between its outstanding faculty and range of industry partners, the Purdue University CS department offers students an excellent opportunity to pursue cutting edge research that has an immediate impact on real world problems.

Ignacia Garcia Dorado
PhD Student & Bilsland Fellow
Before coming to Purdue CS, you know that it is one of the best and most prestigious departments worldwide; when you are here you find out why. CS is made up of leading research figures, it treasures great resources for students and researchers, the across campus multi-disciplinary collaboration is outstanding, and what I consider even more important, you will find colleagues that will help you to succeed. In Purdue CS everything is possible.