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.

PURDUE COMPUTER SCIENCE Graduate Studies

Purdue University
Department of Computer Science Graduate Office
305 N. University Street • West Lafayette, IN 47907
ggrad-info@cs.purdue.edu

cs.purdue.edu

Moves the World Forward
At Purdue CS, I have experienced the transformational years of learning, researching, and sharing knowledge. The outstanding faculty and amazing peers not only shape and co-construct our learning engagements, but also help us thrive. The research opportunities and the inspiring environment promotes the necessary skills to be effectively successful in your future endeavor.

**Graduate Faculty**
29 Full Professors—11 Associate Professors—10 Assistant Professors

**Graduate Students**
328 Graduate Students—30 PhD degrees (2014-15)
98 Research Assistants—97 Teaching Assistants—16 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

---

**Endadul Hoque**  
*PhD Student & Bilsland Fellow*

At Purdue CS, I have experienced the transformational years of learning, researching, and sharing knowledge. The outstanding faculty and amazing peers not only shape and co-construct our learning engagements, but also help us thrive. The research opportunities and the inspiring environment promotes the necessary skills to be effectively successful in your future endeavor.

**Hyo Lee**  
*PhD Recipient 2015*

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.

*Hyo earned Best Paper Award at the 45th IEEE/IFIP International Conference and is currently working as a software engineer at Google.*

**Cong Xu**  
*PhD Student & Bilsland Fellow*

Purdue CS is indeed a world-class department. It has excellent professors and superb facilities. As a PhD student, I love the academic atmosphere here, rigorous but encouraging. I realize my five years here is very worthwhile, because the professional skills and research experience I have gained will equip me for life.