

Ph.D. in Computer & Information Sciences

School of Computing, Chicago IL

Research Areas

Artificial Intelligence

Computational Biology/ Bioinformatics

Computing Accessibility

Cyber-Physical Systems

Cybersecurity

Data Science

Data Visualization

Database Systems

Distributed Systems

Formal Methods

Game Studies & Entertainment

Graphics/Animation

Health Informatics

Human-Computer Interaction

Information Systems

Networks

Robotics

Software Engineering

Technology Education

Theory

Visual Computing

The PhD program in the School of Computing is an elite program, offering PhD students both full-time and part-time options. Our active research areas include Artificial Intelligence and Machine Learning, Robotics, Data Science and Analytics, Health Informatics, Cybersecurity, and Software Engineering. Funding is available on a competitive basis for qualified applicants. For more information on funding opportunities, please access the QR code below.

Our PhD students join an active research group and interact closely with renowned faculty advisors performing state-of-theart research in their fields. Our graduates go on to top tenure-track academic positions and to research positions at leading companies including Microsoft, Google and IBM.

Research + Community

Come join us in Chicago at DePaul University

Learn more:



cdm.depaul.edu/phd