Carnegie Mellon University Bachelor of Science in Cognitive Science

Major Academic Director: Erik Thiessen (BH 342D), thiessen@andrew.cmu.edu Undergraduate Coordinator: Emilie O'Leary (BH 339), emilier@andrew.cmu.edu

The **Bachelor of Science in Cognitive Science Program** at Carnegie Mellon University focuses on learning and intelligence: artificial and natural systems that learn from their environments and develop representations about information. Cognitive Science brings together students and faculty interested in different aspects of understanding decision-making agents such as:

- Psychology
- Philosophy
- Linguistics
- Education
- Neuroscience

- Human-Computer Interaction
- Computer Science
- Machine Learning
- Artificial Intelligence

Cognitive Science alumni are found in both graduate school programs and industry.

Graduate School Programs

- Anthropology
- Business
- Education
- Neuroscience
- Psychology
- Public Health
- Speech Pathology

Industry Positions

- Artificial Intelligence
- Consulting
- Educational Technologies
- Medical Technologies
- Product Management
- Software Engineering
- UI/UX Design and Research

There are many different research opportunities available here at Carnegie Mellon University. While the list below is not exhaustive, there are many different research opportunities for students to take part in:

- HCII: Future Interfaces Lab
- HCII: OH! Lab
- CNBC: Plaut Lab
- HCII: ArticuLab
- DC: Behrmann Lab
- CNBC: Tarr Lab
- SCS: Machine Learning Department
 DC: Information Systems Department