



Research Opportunities

- Opportunity to work with well known faculty who are engaged in funded research projects over various areas and join their research teams.
- Opportunity to collaborate with other research groups and get engaged in interdisciplinary research.

Quality of Life

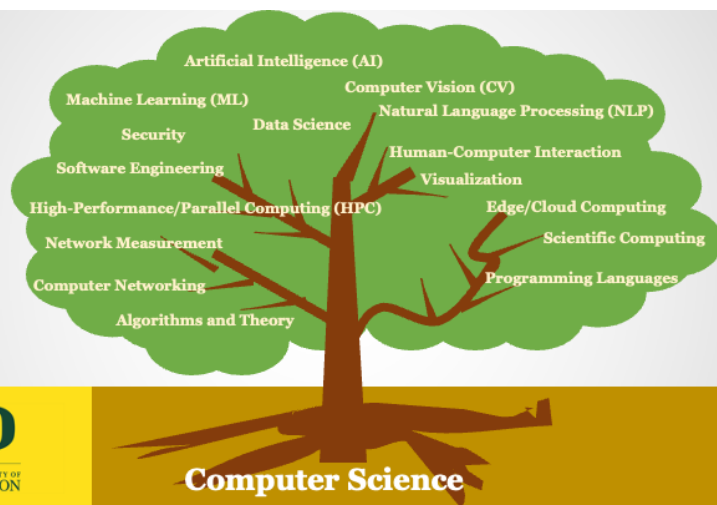
- Low cost of living (much lower than large cities and other college towns).
- Eugene is a safe place and a vibrant community to live (arts, music).
- Close to ocean, national forests, ski resorts, lakes (biking to campus, track town USA, two hours to Portland, one hour to the Pacific Ocean).

Financial Issues

- PhD students receive guaranteed support as long as they are in good standing. Stipends would allow students to live well in Eugene.
- MS students are often funded by TA or RA positions.
- Strong students receive scholarships and awards at the time of admission and/or during their study in addition to their support.

Our Environment

- A small department with 50-60 PhD students. Our faculty know and closely support all students. We have multiple social events for graduate students.
- Our students frequently published in top-tier venues of CS areas.
- We are in the west cost with easy access to major tech companies.
- Our students are presented with abundant job and internship opportunities. Our students have found excellent employment options, including in industry (Google, Amazon, Facebook, Adobe, Apple, Visa, Intel), national labs (Lawrence Livermore, Oak Ridge), and academia.



Rankings

#27 NLP #37 Networks #44 AI #45 HPC #47 CV
(CSRankings for US Universities over 2020-2022)

For more information:

Our department: <https://cas.uoregon.edu/computer-science>

Our research: <https://cas.uoregon.edu/computer-science/research>

Our graduate program: <https://cas.uoregon.edu/computer-science/graduate-programs>