Education

Oregon State University, Corvallis, OR

Doctoral student, Artificial Intelligence GPA: 3.78/4.0

Colby College, Waterville, ME

Bachelor of Arts. Majored in Computer Science and in Mathematics GPA: 3.96/4.0. Graduated Magna Cum Laude and Phi Beta Kappa

Research Experience

Graduate Research Assistant

Oregon State University, Corvallis, OR

As a member of the Intelligent and Reliable Autonomous Systems Lab. I work on Inverse Constraint Learning and Safe Policy Improvement in Sequential Decision Making problems motivated by applications to agriculture. Advisor: Dr. Sandhya Saisubramanian.

Undergraduate Research Assistant

Montana State University, Bozeman, MT

Funded by a NSF REU scholarship, I devised and implemented a novel algorithm for the Circular Pattern Matching problem for applications to DNA analysis and malware detection. Advisor: Dr. Brendan Mumey.

Undergraduate Research Assistant

Colby College, Waterville, ME

- Studied the molecular structure of the water trimer by implementing the Diffusion Monte Carlo algorithm. Advisors: Dr. Lindsey Madison and Dr. Eric Aaron.
- Examined the effects of hyperparameter tuning of dynamical system cognitive agents under the belief-desire-intention framework using reinforcement learning. Advisor: Dr. Eric Aaron.

Work Experience

Graduate Teaching Assistant

Oregon State University, Corvallis, OR

Create, assign, and grade weekly homework assignments. Hold weekly office hours and proctor midterm and final exams. Courses taught: CS321, Theory of Computation (3 sections over 3 terms).

Assistant Coach, Nordic Skiing

Ford Sayre Memorial Nordic Ski Club, Hanover, NH

- Supervised eight weekly training sessions for 20 high school athletes. Planned three, week-long training camps for 20 athletes including facilitating travel, meals and accommodations. Provided weekend race support to athletes qualifying for Junior Nationals. Managed all communication among athletes, parents, and other coaching staff.
- Selected by the New England Nordic Skiing Association (NENSA) to coach at Junior Nationals in Fairbanks, AK.

Mathematics and Computer Science Tutor

Colby College, Waterville, ME

Selected by the Mathematics Department to hold weekly office hours and grade weekly homework assignments. Courses tutored (over 6 semesters): MA121, Calculus I (2 sections); MA161 Honors Calculus I; MA162 Honors Calculus II; MA253 Linear Algebra; MA274, Mathematical Reasoning; MA/CS378, Theory of Computation.

Service

Secretary of Finance, AI Graduate Student Association

August 2023 - Present

August 2018 - May 2022

August 2023 – Present

May 2021 – August 2021

Fall 2020 – December 2022

June 2022 – July 2023

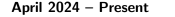
August 2019 – May 2022

August 2023 – Present

Will H. Solow

in will-solow • 🖸 wsolow

🛛 (802) 923 6788 🔹 🖂 soloww@oregonstate.edu 🔹 🚱 wsolow.github.io



Mentor, AI Graduate Application Support Program

Oregon State University, Corvallis, OR

Mentor students through the graduate application process. Support for 2 prospective students included resume/CV and personal statement review and answering specific questions about Oregon State University's EECS graduate program.

Skills and Coursework

- Programming Languages:
 - Python/NumPy
 - PyTorch/TensorFlow
 - MATLAB, R
 - C/C++
 - HTML, SQL
 - latex

• Al Graduate Coursework:

- Machine Learning
- Deep Learning
- Intelligent Systems and Decision Making
- Online Learning and Recommender Systems
- Convex/Non-Convex Optimization

Personal

As avid outdoor enthusiast, I enjoy running in the mountains, backcountry skiing, surfing, and mountain biking. I am a certified US Ski and Snowboard L100 Coach and hold certifications in Wilderness First Aid and CPR. At Colby College, I raced for the Nordic Ski team where I was captain for two years, and I ranked in the top 30 finishers at the 2021 Division I NCAA Skiing Championships.