CARTER SWARTOUT

Seattle, WA

swartout@uw.edu \(\dig \) cswartout.com \(\dig \) linkedin.com/in/swartout

EDUCATION

B.S. Computer Science, University of Washington, STARS Program

Sept 2021 - June 2025

• Coursework: Deep Learning, Graduate Machine Learning, Graduate Natural Language Processing, AI, DSA, Modern Algorithms, Software Entrepreneurship, Computer Vision, Autonomous Robotics

EXPERIENCE

Technical Intern

September 2024 - Present

University of Washington HYAK (HPC)

Seattle, WA

• Developing tooling and tutorials for UW's research supercomputer

Software Development Engineer Intern

June 2024 - August 2024

Amazon Web Services, Parallel Computing Service

Seattle, WA

- Developed and owned a beta-requested feature to make cloud HPC more accessible to customers
- Assisted the launch of AWS PCS through reducing development pain points

Researcher - MultiHopQA Project

March 2024 - Present

AI DRG, University of Washington Information School

Seattle, WA

• Creating a multi-hop, question-answering dataset using large-scale knowledge graphs

Interactive Intelligence VP

Sept 2022 - Present

Interactive Intelligence, University of Washington RSO

Seattle, WA

- Developed a comprehensive 12-week course on deep learning and neuroscience for UW and other universities
- Taught and assisted over 100 students in I2's course, lecturing on transformers, NLP, and ML

Researcher - LLM Bias Project

Sept 2023 - Jan 2024

SCALE Lab, University of Washington Information School

Seattle, WA

- Led research with a global team to detect alignment and biases in LLMs
- Created an NLP classification pipeline with LLMs using UW's HYAK, Azure, and Hugging Face

Food Bank Volunteer Port Townsend Food Bank

Sept 2020 - Sept 2021

Port Townsend, WA

- Ensured essential food support for clients during the initial stages of the pandemic
- Wrote on behalf of the food bank to a local newspaper advocating for greater use of the organization

Congress-Bundestag Youth Exchange Ambassador

Sept 2019 - April 2020

U.S. Department of State

Aachen, Germany

- Awarded scholarship to represent the U.S. in Germany for a year with the U.S. Department of State
- Met and presented to United States and German officials on cross-cultural relationships

PROJECTS & ACTIVITIES

Writing Writing blog posts and notes on AI, Deep Learning, and UW courses at cswartout.com.

Bobby: Home Assistant, CSEED Buildspace Created a modular home assistant during CSEED's Buildspace.

STARS Student Advisory Council Created the new STARS Student Advisory Council to represent students.

Turing Tweets Built a game where users must differentiate between real and finetuned GPT-2 tweets.

Subreddit Simulator Fintuned GPT-2 on Reddit to simulate communities, filtered responses with BERT classifiers.