# **Alex Eidt**

# Junior studying Electrical Engineering at the University of Washington

### Contact

alex.eidt@outlook.com 425-736-9975 alexeidt.github.io linkedin.com/in/alexeidt github.com/AlexEidt

### Education

B.S Electrical Engineering Fall 2018 – Spring 2022 University of Washington Seattle 3.56 GPA

# **Skills**

Python, Java, JavaScript, Kotlin, C/C++, Verilog, HTML/CSS, LaTeX, Git/GitHub, Linux, Bash

#### **Hackathons**

DubHacks 2019 AngelHack 2019 Seattle

# **Objective**

Obtain a software engineering internship.

# **Experience**

# **Computer Science Teaching Assistant**

Jan 2021 – Present

- Teaching Assistant for CSE 163, an Intermediate Data Programming course focused on learning Data and Image Analysis in Python using analytic and machine learning techniques.
- Co-lead weekly quiz sections of ~20 students with fellow TA to review course concepts and go through example exercises.
- Hold weekly office hours to answer student questions.
- Part of course climate team to evaluate student responses, reach out to struggling students, organize social events and help build community.

#### **UW Solar in the Urban Infrastructure Lab**

Oct 2018 - Sept 2020

- Project Lead for Manastash Ridge Observatory project. Coordinated site visited to Observatory. Oversaw cost estimation, schematic, and solar array design with UW Solar team to create a proposal and energy audit for a ground mounted solar array at the Observatory.
- Created and designed new UW Solar (<a href="http://uwsolar.be.uw.edu/">http://uwsolar.be.uw.edu/</a>) website using VueJS and NodeJS with fellow computer science undergraduate. Designed Urban Infrastructure Lab (<a href="http://uil.be.uw.edu/">http://uil.be.uw.edu/</a>) website using WordPress. Weekly meetings with club officers, faculty, and UW Web developers to guide design and host easily maintainable sites. Created documentation for updating/maintaining the UW Solar website.

#### University of Washington (UW) Course Planner July 2019 – Sept 2019

- Web App with schedule visualization on a campus map, recursive course prerequisite trees, and course keyword search.
- Built in Python using the Flask framework backend along with Ajax and jQuery for the frontend. Built *uwtools* library in Python for parsing UW course catalog and time schedule websites.
- Presented project to UW IT Academic Experience Design & Delivery Team resulting in a course keyword search feature being added to UW's Course Management Tool.
- Available: https://alexeidt.pythonanywhere.com

See alexeidt.github.io for complete Project Portfolio and GitHub Links.