# CYNTHIA RICHEY

(803) 361-8999 \$\dightarrow\text{gannet@cs.washington.edu} \$\dightarrow\text{thia.codes}\$

#### **EDUCATION**

# Bachelor of Science in Computer Science

2019 - March 2023

Paul G. Allen School of Computer Science & Engineering, University of Washington

## Master of Science in Computer Science

March 2023 - March 2024

Paul G. Allen School of Computer Science & Engineering, University of Washington

#### WORK EXPERIENCE

#### Paul G. Allen School of Computer Science & Engineering

March 2022 (ongoing)

Research Assistant

- · Research assistant with the PLSE group, working on rewrite synthesis tools Ruler and SlideRule.
- · Implemented a feature that persists previously-discovered erroneous rules across multiple runs of Ruler to prevent bad rule rediscovery; wrote and evaluated SlideRule specifications, including designing and scripting experiments and writing sections of the accompanying paper.

AT&T

June 2022 - September 2022

TDP Software Engineer Intern

- · Intern on the TDP tools team, working with technologies such as Java, JavaScript, Spring Boot, and React.
- · Processed tickets from beginning to end, both alone and as part of a team; reviewed pull requests.

# Paul G. Allen School of Computer Science & Engineering

March 2022 - June 2022

Teaching Assistant

- · Teaching assistant for CSE 341: Programming Languages, which covers functional programming paradigms and program interpretation in OCaml and Racket.
- · Contributed substantially to the development of new assignments; documented, refactored, and extended course materials (including a series of fuzzers for testing students' interpreters); managed grading; held office hours; taught a weekly lecture.

Geneial June 2021 - March 2022

Software Engineer Intern

- · Created a proof of concept supporting exact-match querying of an encrypted genomic database, using Google's open-source homomorphic encryption (HME) transpiler.
- · On the basis of my work, Geneial secured a contract with a leading American medical university to work HME technologies into their data pipeline.
- · Primary development in C++; other technologies included Linux (Ubuntu), AWS, and Bazel.

### **UW Math Study Center**

September 2020 - March 2022

Tutor

· As an official employee of the UW Math Department, tutored students in precalculus and calculus.

# HONORS & AWARDS

Dreama Frost Endowed Scholarship, Leo Maddox Foundation Scholarship, Burkhardt Family Endowed Scholarship

#### **SKILLS**

chnologies Rust, Java, C, C++, SQL, Linux, Git, OCaml, Racket, Spring Boot, JavaScript, Python, random DSLs my advisor writes