# 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, GPA: 3.63

# SELECTED COURSEWORK

Data Structures & Algorithms 

Hardware/Software Interface 

Relational Database Management Systems Functional Programming > Foundations of Computing > Information Ethics & Policy > Advanced Algorithms

#### WORK EXPERIENCE

Geneial

June 2021 (ongoing)

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 (ongoing)

Tutor

- · As an official employee of the UW Math Department, tutored students in precalculus and calculus (MATH 120, MATH 124/5/6).
- · 12-hour weekly commitment alongside a full-time courseload.

### PROJECTS

Tetris December 2021

School Project

- · Used the Racket programming language to build and subsequently extend a game of Tetris.
- Worked with an existing codebase to demonstrate understanding of OOP concepts like subclassing, overriding, augmentation, and dynamic dispatch, among others.

Census Reader June 2021

School Project

· Implemented a census reader, based on data from the 2010 census, capable of retrieving population information about a specified geographic area in parallel. Used Java's Thread class and the ForkJoin framework.

## Washington Directed Reading Program, Mathematics

Autumn 2020

Research Project

· Participated in a mathematics reading program on elliptic curves, mathematical objects with cryptographic applications, mentored by PhD student Thomas Carr.

#### HONORS & AWARDS

Dreama Frost Endowed Scholarship, Leo Maddox Foundation Scholarship

## SKILLS & HOBBIES

Skills Languages & Technologies Programming, Writing, Problem Solving, Calculus, Algorithm Design

Java, C, C++, SQL, Linux, AWS, Git, OCaml, Racket