Natalie Hollenbaugh

10707 Wilkins Ave, Apt 5 Los Angeles, CA, 90024 github.com/nahollenbaugh nahollenbaugh@gmail.com

Education

University of Texas	2018-2021
$MS\ Mathematics$	Austin, TX
University of Washington	2014-2018
BS Mathematics (Comprehensive), BA Latin	Seattle, WA

Projects

Android app Minesweeper game

github.com/nahollenbaugh/mines

- Created a complete app with robust gameplay and persistent settings and score storage
- (In progress) Implemented game statistics and storage via Room
- Included a correct solver algorithm to provide hints

Elliptic curve arithmetic

github.com/nahollenbaugh/ecg

- Wrote an implementation of elliptic curve groups over prime quotients of $\mathbb Z$ and some related algorithms
- Unit testing with HTF
- Web interface using Yesod web framework

Skills

Relevant coursework: algorithms and data structures (uw cs), database systems (uw cs), cryptography (uw math) introduction to statistics (ut math, as a ta)

Languages: Java, Haskell

Elementary tools: Android Studio, Linux, TEX

Teaching and Service

Graduate student teaching assistant; TA specialist

2018-2021; 2021-2022

- Calc I, Calc II, Differential Equations, Introduction to Statistics, Business Calculus and MATLAB
- Held course sections, wrote, administered, and graded quizes, held office hours
- Helped business students learn to use MATLAB and taught basic programming concepts on-the-fly

Directed Reading Program

2019-2020

- Mentored undergrads in the University of Texas math department
- Helped students to define semester long reading projects
- Held one on one weekly meetings about their projects
- Guided students in giving talks in the program symposium

Sunday Morning Math Group

2018-2020

• Volunteered at a math circle where elementary through high school students work on enrichment problems and attend talks exploring concepts in math outside of the usual school curriculum

Drop-in tutoring

2018-2021

• Worked in university run drop-in tutoring program helping students with course material for undergraduate math classes