# Kevin Lui Ph.D.

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: Citizenship: USA

#### **EDUCATION**

• University of Washington, Seattle

Ph.D. in Mathematics specializing in Computational Number Theory under William Stein

Seattle, WA

June 2019

• University of California, Santa Barbara

**Bachelors** in Mathematics

Santa Barbara, CA June 2014

## PROGRAMMING SKILLS

• Advanced: Python, Sagemath, Latex, Git

• Intermediate: PostgreSQL, GNU/Linux

• **Basic:** Bash, MATLAB, C, C++, Cython

#### **EXPERIENCE**

# • University of Washington

Researcher in Computational Number Theory

Seattle, WA

Sep. 2014 — Jun. 2019

- **Overview**: Thesis research centered around creating and implementing algorithms for computing invariants of modular abelian varieties. I was able to create algorithms for computing certain invariants where existing methods where computationally infeasible or non-existent.
- Technical skills used: Code was written using the Sagemath Python library. Experiments were done using Jupyter notebooks. Tables of related invariants were computed and stored in PostgreSQL databases.
- Link to thesis: https://kevinlui.org/pages/thesis

### Sagemath Open Source Project

Online

Developer and User

Jun. 2016 — Present

- **Overview**: Active developer and user of Sagemath which is a Python mathematics package, similar to scipy, suitable for research-level number theory computations. See https://www.sagemath.org/
- $\circ~$  Contribution stats: Authored 25 tickets, 19 of which has been accepted. Reviewed 10 tickets.
- Link to code contributions and code reviews: https://kevinlui.org/pages/code#sagemath
- Sage days 87 workshop/coding spring: Finished old tickets to improve functionality of elliptic curves.

#### • Google Summer of Code - Sagemath

Online

Student Developer

Summer 2016

- o Overview: Implemented algorithms found in research papers on modular abelian varieties in the Sagemath Python package.
- Outcome: This code has been merged into the master branch https://trac.sagemath.org/ticket/21496 and is the foundation for my Ph.D. thesis work.

### • University of Washington Sage Seminar

Seattle, WA

Organizer

Jun. 2019 — Aug. 2019

- **Overview**: Mentored a group of math graduate students towards contributing to the Sagemath open source project. We had 8 meetings lasting 1-2 hours.
- Primary role: Introduced members to the Sagemath codebase. Taught members the Sagemath development process.
- **Outcome**: Six attendees have made their first open source code contribution!

## PROGRAMMING COURSEWORK

All taken as an undergraduate at UC Santa Barbara. Primarily used C++.

• Data Structures and Algorithms, Formal Languages and Automata, Cryptography, Computer Theorem Proving, Logic

## **PROJECTS**

- Links: https://kevinlui.org/pages/code/
- caleb: Python package that helps with Latex citation by automatically retrieving bibliographic information from publicly available online sources. Used travis for CI, pytest for testing, and poetry for dependency management. See https://github.com/kevinywlui/caleb
- Sagemath isomorphism testing: Implemented isomorphism testing of modular abelian varieties into the Sagemath Python library. Currently in the process of being merged. See https://trac.sagemath.org/ticket/28275