# Kevin Lui Ph.D.

**O**: https://github.com/kevinywlui

in: https://www.linkedin.com/in/kevin-lui-math/

Citizenship: USA

#### TECHNICAL SKILLS

• Fluent in: Python, Git

• **Prior projects in:** SQL, Bash, C++, MATLAB, Cython

## SELECT PERSONAL PROJECTS

- langclass: A model for determining the programming language from its source code. Model uses feature hashing of character-level 2-grams followed by a gradient boosting tree classifier. Live-version deployed on AWS in a Docker container running Flask/Waitress. See <a href="http://langclass.kevinlui.org">http://langclass.kevinlui.org</a>.
- 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 <a href="https://github.com/kevinywlui/caleb">https://github.com/kevinywlui/caleb</a>

## **EXPERIENCE**

## • University of Washington

Seattle, WA

Researcher in Computational Number Theory

Sep. 2014 — Jun. 2019

- Overview: Thesis research centered around creating and implementing algorithms in number theory. Created
  polynomial-time algorithms for computing invariant where existing methods where computationally infeasible
  or non-existent.
- **Technical skills used**: Implemented algorithms using thousands of lines of Python. Invariants were computed in parallel on a 24-core server and stored in a PostgreSQL database.
- Link to thesis: https://kevinlui.org/pages/thesis

# • Sagemath Open Source Project

Online

Volunteer Developer

Jun. 2016 — Present

- **Overview**: Active contributor 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/
- o Contribution stats: Authored 25 tickets, 19 accepted. Reviewed 10 tickets. Thousands of Python lines added.
- **UW Sagemath Seminar Organizer**: Helped 6 math graduate students make their first open-source contribution!
- Link to code contributions and code reviews: https://kevinlui.org/pages/code#sagemath

## • Google Summer of Code - Sagemath

Online

Student Developer

Summer 2016

- **Overview**: Implemented number theory algorithms in Python to help close feature gap between Sagemath and its closed-source competitor MAGMA.
- **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.

## • UC Santa Barbara

Santa Barbara, CA

Undergraduate Summer Researcher

Summer 2012

- Overview: Derived a parametric model for determining a consensus given a group of experts' rankings.
- **Role**: Wrote MATLAB code to solve the LP problem derived in the paper. Worked closely with faculty mentor to develop the model.
- Outcome: Published: https://www.sciencedirect.com/science/article/pii/S0165011413003308

#### **EDUCATION**

## • University of Washington, Seattle

Seattle, WA

Ph.D. in Mathematics specializing in Computational Number Theory

June 2019

• University of California, Santa Barbara

Santa Barbara, CA

**Bachelors** in Mathematics

Iune 2014