

Ethan Hopkins

ethanhopkins@ucla.edu +1 (310) 634-2465 ethanhopkins.netlify.app github.com/glowingember

Computer Science undergraduate with research experience in cryptanalysis and graph algorithms

Experience

Cryptanalysis Research Assistant (Python, NumPy, h5py, galois, sklearn.cluster) **July 2025 - Present**
[Center for Encrypted Functionalities at UCLA](#)

- Codesigned a cryptanalytic attack against a public key cryptosystem proposal based on Boolean satisfiability, exploiting a previously unknown vulnerability to create a solvable linear system
- Developed a [performant Python experimentation pipeline](#) to compare non-graph, KMeans, HDBSCAN, and Spectral Clustering attack approaches on large ciphertexts (>200,000 terms)
- Improved correctness rate from 90% to >99.9% by changing from a non-graph-based exploit to a graph-clustering exploit with scikit-learn Spectral Clustering for small instance sizes

Teaching Assistant (C++, Zsh, x86 Assembly) **June 2023 - June 2024**
[UCLA Samueli Computer Science](#)

- Taught C++, file systems, and machine code in 20-60 person weekly classes with energetically positive reviews from students for first principles teaching, approachability, and enthusiasm
- Expanded staffing as Head TA from 1 undergraduate TA to 2 per discussion section for more than 500 students, improving student access during class and office hours

Education

Bachelor of Science in Computer Science **June 2026**

University of California, Los Angeles

- Selected classes: Automata Theory, Graph Theory, Computer System Security, AI Theory, Software Construction Lab, Quantum Programming (Graduate), Quantum Algorithms (Graduate)
- UCLA quantum programming team

Skills

Languages Python, C/C++, Haskell, Java

Libraries/SDKs NumPy, scikit-learn, Qiskit

Tools/Systems Git, Zsh/Bash, x86 Assembly

Projects

[Wikipathfinder](#) (Python, Pywikibot)

- Developed a Python graph-search program with the Pywikibot API to aid players of “Wikipedia race game” (a game to travel across Wikipedia via wikilinks) by computing short paths between pages
- Compared heuristics (simple page category similarity, cosine similarity) to increase efficiency by >100x over the live English Wikipedia link graph