

Stephen Huan

✉ shuan@gatech.edu
📄 stephen-huan.github.io
🌐 [stephen-huan](#)
PGP key: 0xA99DD60E

Resumé

Education

- 2021–present **Undergraduate**, *Georgia Institute of Technology*, Atlanta, GA, GPA *N/A*
Bachelor of Science in Computer Science, expected graduation 05/2024.
- Courses taking**
- Data Structures, Second Course in Linear Algebra, Probability & Statistics
- 2017–2021 **High School**, *Thomas Jefferson High School for Science and Technology*, Alexandria, VA
- Summer 2020 **Student**, *University of California, Berkeley*, Berkeley, CA, 4.0/4.0
Took the Structure and Interpretation of Computer Programs and Discrete Mathematics as part of the pre-college scholars program, A+ in both.

Experience

- ASSIP **Research intern**, *George Mason University*, Fairfax, VA
Summer 2020 Studied improvements to word embeddings by accounting for nonlinear phenomena in language for automated essay grading during the Aspiring Scientists Summer Internship Program (ASSIP).
- Projects**
- cs-lectures Lectures on many topics in computer science and mathematics, from explanations of the Fast Fourier Transform, using k -d trees to speed up k -means, to the importance of differential equations in geology & guidance. <https://stephen-huan.github.io/assets/pdfs/cs-lectures/>
- milfp An extension of the Python-MIP linear programming library for solving mixed-integer linear fractional programs (MILFPs), along with other linearizations of nonlinear programs. <https://github.com/stephen-huan/milfp>
- MAL privacy attack Attack on the popular TV show rating site MyAnimeList (MAL) to reconstruct private users' lists from public information. <https://github.com/stephen-huan/MAL-affinity-attack>
- AMQ bot Computer plays Anime Music Quiz (AMQ), where the objective is to identify which show a song came from. Uses a k -th nearest neighbors approach, where similarity is efficiently calculated with the Fast Fourier Transform. <https://github.com/stephen-huan/anime-music-quiz>

Interests

- Big-O Theory Theoretical computer science club, attend lectures.
Fall 2021–present
- The Agency Machine learning club, attend lectures and work on projects with other club members.
Fall 2021–present
- GT Programming Georgia Tech's competitive programming team, participate in in-house and external programming competitions.
Fall 2021–present
- Rubik's Cubing Average under 10 seconds to solve a Rubik's cube, ~13 seconds one-handed.

Skills

- Languages Python, \LaTeX , Java, C++
OS MacOS, Linux

Ordered by familiarity
Run archlinux on a MacBook