

YIFENG (ETHAN) HE

✉ yfhe@ucdavis.edu · 📞 +1 (561) 990-6808 · in Ethan He · 📺 EYH0602 · 📝 Blog

🎓 EDUCATION

University of California, Davis, Davis, CA 2019 – Present

B.S. in Applied Mathematics, B.S. in Computer Science, GPA: 3.912/4.000

Anticipated Graduation Date: 06/2023

Relevant Coursework: Artificial Intelligence, Computer Graphics, OS, Programming Languages

Honors:

Dean's Honor List

Fall 2019, Spring 2020, Spring 2021

⚙️ SKILLS

- Programming Languages: C \approx C++ \approx Python \geq Haskell \approx js > Java \approx SQL

👤 EXPERIENCE

ByteDance Apr. 2021 – Aug. 2021

Software Engineering Intern Income Platform Team

- Use microservice technic to connect all parts of the author income settlement bushiness.
- Transform author-relation data architecture design from relational database (SQL) to graph database (Grem-lin) to allow better efficiency for the business model.
- Refactor the income calculation control process with visitor design pattern in Python 3 to allow better extendability and maintainability.
- Use better modular design to allow easier change of calculation strategy by product manager.

Xigua Video May. 2021 – June. 2021

Software Engineering Intern Author Experience Team

- Create a data cleaner script with ORM to maintain the size and readability of online data settlement table (about 5 billion rows) so that all services built on top of that table have reasonable performance.
- Create the offline flow of Medium Video Encouragement Project for weekly data calculation, and build the interface for front-end (web and mobile app) to display the data visualization.

HackerHub UC Davis Club Jul. 2020 – Present

Technical Officer

- Organizes and leads the Code Jam Competition on various topics.
- Teach in introductory programming workshops in tops: Assembly, Functional Programming.

👤 PROJECT

Genshine Impact Wishes Analyzer Aug. 2021 – Sep. 2021

- Fetch wishes data from MiHoYo and process into different categories.
- Store data into local database automatically, write into excel for data analysis on option.
- Generate text or graph visualization report from data analyze result

dcash-server May. 2021 – July. 2021

- Create a multi-threaded API server using C++, allowing user to create account, deposit, and transfer,
- Use MySQL to store and maintain user data.
- Make API calls to the Stripe API server to handle credit card information.

permualgebra Dec. 2020 – Jan. 2021

Python package that allows calculation of algebraic permutations.