

Kevin Chu

Personal website: <https://chuk.vercel.app/> | Phone #: (949) 508-5818 | Email: chuk1123@icloud.com

Summary

A quick and persistent learner with python and C++ experience in machine learning, web development, discord bots, and competitive programming (USA Computing Olympiad Gold).

A sincere community volunteer with the President's Volunteer Service Gold Award.

Skills

Python, C++, Javascript, Git, Machine Learning, Tensorflow, Pandas, Website Development (Vue.js), Discord Bot Development (pycord), Photoshop, Microsoft Word, Excel, Powerpoint

Working/Internship Experience

2022/07-2022/08 Technology Officer LingoX, Irvine, CA

- Develop and maintain a website for the volunteer organization
- Gained experience in web dev with Vue.js (lingox.org)
- Publish information about the language tutoring programs

2022/01-Present Freelancer Fiverr, Irvine, CA

- Create discord bots for various needs using python and pycord
- Developed stock bot to help generate real-time processed data for analysis
- Gain experience in data processing using pandas

Education

2020/9-2024/06 Grade 9-12 Northwood High School, Irvine, CA

- Cumulative GPA (unweighted) 4.0/4.0 High Honor Roll (Grade 9-11)
- College/AP Courses: AP CSA, AP CSP, AP Statistics, AP Physics 1, AP Physics C, AP Biology, AP Chemistry, AP English, AP Spanish
 - CS31 2022/6- 2022/8 UCLA
 - Calculus 2022/8- 2023/1 Chapman University

Awards & Extracurriculars

- | | |
|--|---------------|
| 1. USA Computing Olympiad Gold | December 2022 |
| 2. President's Volunteer Service Award Gold | November 2022 |
| 3. Most Improved Tennis Player- one of three awards out of 20+ players | June 2022 |
| 4. High Honor Roll (Grade 9-11) | 2020-2022 |
| 5. Machine Learning Club & Computer Science Club in High School | 2020-2023 |
| 6. Tennis Club, Wind Symphony & Marching Band in High School | 2020-2023 |

Personality & Hobbies

--Friendly, curious, hard-working, determined, persistent, helpful, caring
--Music Production, Saxophone player for 5+ years
--Tennis Player & Cubing