

# Kevin Xiao

xckevin@cs.washington.edu | (425)-525-9964 | xckev.github.io

## Education

**University of Washington** (Class of 2027)

Majoring in Computer Science at the Paul G. Allen School

**Bellevue High School (BHS)** (Class of 2023)

**GPA:** 4.0/4.0 (unweighted)

**SAT:** 1560 (Math: 800 | English: 760)

## Awards and Accomplishments

<b>AIME (American Invitational Mathematics Examination) Qualifier</b>	2021 & 2022
<b>AMC 10/12 (American Mathematics Competition) Distinction</b>	2021
<b>USACO (USA Computing Olympiad) Gold Division</b>	2022 - 2023
<b>AP Scholar with Distinction</b>	2022
<b>National Merit Commended Student</b>	2023
<b>Julie Kerr Memorial Math Prize</b> (Top 2 AMC scores in BHS)	2022
<b>Wolverine Guard</b> (100+ Volunteer Hours in 1 year at BHS)	2022 & 2023

## Work Experience and Volunteering

**International Children Education Association**

(<https://intlcea.org/>)

*Full-Stack Software Engineer*

June 2023-Present

- Designed and built a database that stores events, games, and player profiles from past chess tournaments for ICEA chess players to query games and learn tactics efficiently
- Worked with technologies like MongoDB, Mongoose, Express for RESTful API, HTTP server, HTML, CSS, JavaScript

**Pathway Foundation Mayoral Internship**

(Youth Organization for Civic Engagement)

*Digital Platform Project Lead + Tutoring Project Lead*

2019 - 2023

- Led a team of 6 other high school interns in the design, development, and maintenance of two public websites ([www.pathwayus.org](http://www.pathwayus.org) and [www.tutoring.pathwayus.org](http://www.tutoring.pathwayus.org)) for the foundation
- Managed a free tutoring summer camp to fight educational inequality in summer 2022. Built a qualified tutoring team of 16 high schoolers, designed curricula, and helped 30+ underserved students in the Greater Seattle Area

**Hui Lau Shan**

(Hong-Kong dessert store chain)

*Dessert Artist / Barista*

February 2023-September 2023

- Responsible for daily store operations; served up to 300 customers per day
- Effective communication with customers and coworkers; working efficiently under pressure and time constraints

**Software Skills:** Python, Java, C++, JavaScript, HTML/CSS

## Computer Science Projects

### **Large Language Model based AI Web Chatbot**

July 2023-Present

- Prototyped a backend system to generate answers for customers based on a business' reviews and site-specific content without hallucination
- Designed frontend, worked around integration issues, deployed a testing version to Ma's Acupuncture and Traditional Chinese Medicine Clinic, and it showed proof of providing effective and accurate responses that supported the business with automation and minimized costs.
- Researched and transformed ideas into solutions
- Technologies used: OpenAI API, ChromaDB, Abseil, Haystack framework

### **CipherBot**

2022

- Project description: <https://xckev.github.io/CipherBot>
- Github Repository: <https://github.com/xckev/CipherBot>
- Self-guided research project on digital voting
- Developed open-source Discord bot in Python that utilizes cryptographic algorithms such as Diffie-Hellman key exchange and public-key encryption
- Emulation of mix-networks and homomorphic encryption for secure voting, motivated by improving modern election integrity
- Technologies used: Discord API, CoinMarketCap API, Microsoft SEAL

### **SeamCarver**

2021

- A content-aware image resizing technique to keep the most important visual information preserved while adjusting image dimensions
- Usage of Dijkstra's shortest path algorithm to delete the least important horizontal/vertical seam of an image, calculated by assigning each pixel an importance value called "energy" that takes into account differences in RGB values

### **WordNet**

2021

- A semantic lexicon for the English language that groups words into sets of synonyms, returning words that are most related to each other
- Usage of rooted directed acyclic graphs and graph algorithms such as DFS and BFS to group words based on synonym and hyponym relationships

## Extracurricular Courses

### **Machine Learning**

2023

*Coursera Course by Andrew Ng, Stanford University*

- In-depth lectures, quizzes, and programming assignments on gradient descent, linear/logistic regression, regularization, neural network forward/back propagation, and more

### **Cryptography and Cryptocurrencies**

2022

*Stanford Pre-Collegiate Summer Institutes*

- Learned and implemented cryptography fundamentals like symmetric/asymmetric encryption, hash functions, cyclic groups, digital signatures, etc.
- Learned cryptocurrency basics like UTXO model, proof-of-work, blockchain, etc.

### **Cryptography I**

2022

*Coursera Course by Dan Boneh, Stanford University*

- In-depth lectures and quizzes on stream ciphers, block ciphers, MACs, hashing, Diffie-Hellman key exchange, RSA, CCA security, underlying mathematical algorithms