Christopher Jeong

+1 (971) 517-7475 | cjeong880@gmail.com | Portland, Oregon

Experience

JPMorgan Chase & Co. Software Engineer Intern | 04/2024 - Present

- Incoming Summer 2024
- Full-Stack Engineering with Credit Card Technology

Brown University Department of Mathematics Math Resource Center Tutor | 01/2024 - Present

- Tutored students in Calculus I, II, III, Linear Algebra, Abstract Algebra
- Facilitated both one-on-one and group tutoring sessions, providing clear reviews of and elaboration on course materials
- Provided constructive feedback for homeworks and group projects

Pokémon Showdown

Software Developer | 03/2023 - 03/2024

- Software Developer with Pokémon Showdown, developing premier Pokémon battle simulator netting 1,000,000+ yearly page visits.
- Utilized HTML, CSS, and TS to develop the tournaments chatroom. Implemented user requests, such as supporting new
 avatars, clarification on game mechanics, and support for non-US countries.
- Built **reinforcement learning** based bot in the back end with Python to test Pokémon battle mechanics, using **Selenium** to test web functionality of the bot.

Projects

Weenix | 01/2024 - 04/2024

Developed a Unix-like operating system kernel from scratch, with a fully functional file system, scheduling, low-level and high-level system calls, and virtual memory using C.

Better Grocery | 09/2023

Coded as part of JPMorgan Chase & Co's Code for Good hackathon. Developed a website streamlining the checkout experience for customers. Used a React frontend and a Flask backend, using MongoDB as the database.

Education

Brown University | Providence, RI Computer Science (BS/MS) | 05/2026

GPA: 4.0/4.0

Pathways: Computer Systems and Security (BS), Computing Theory (MS)

Major Coursework: **Data Structures + Algorithms**, **Operating Systems, Computer Networks, Software Security, Applied Cryptography, Programming Languages,** Computer Systems, Compilers, Theory of Computation, Design and Analysis of Algorithms

Brown University | Providence, RI Mathematics (BA) | 05/2026 GPA: 4.0/4.0

Major Coursework: **Cryptography**, Statistical Inference I, Galois Theory, Abstract Algebra, Convex Optimization, Linear Algebra, Multivariable Calculus

Skills