Christopher Jeong

Portland, OR | 971-517-7475 | chris_jeong@brown.edu | LinkedIn | Portfolio

EDUCATION

Brown University

Sep. 2022 – May 2026

Providence, RI

Computer Science (BS/MS), Mathematics (BA)

ter Science (BS/MS), Mathematics (BA)

- GPA: 4.0
- Computer Science Coursework: Data Structures and Algorithms, Operating Systems (Graduate), Computer Networks, Computer Systems Security (Graduate), Cryptography and Computer Security, Machine Learning, Compilers, Advanced Probabilistic Algorithms (Graduate), Design and Analysis of Algorithms
- Mathematics Coursework: **Statistics**, **Linear Algebra**, **Optimization**, Category Theory (Graduate), Commutative Algebra (Graduate), Real Analysis I + II, Galois Theory + Representation Theory, Abstract Algebra, Multivariable Calculus

EXPERIENCE

JPMorgan Chase & Co.

Jun. 2024 – Aug. 2024

Software Engineer Intern

Wilmington, DE

- Developing an internal React/Java/Spring project management tool tracking status of product teams in all lines of business as well as project status, version control, and internal mobility opportunities for 1,100 teams and 35,000 employees. Utilizing AWS for scaling and deployment of the application.
- Engineering and maintaining **RESTful API**s in order to better coordinate API calls between in-house microservices within a **Java** environment. Reworking API calls to coordinate with the team's shift from **Angular** and a private cloud environment to **React** and **AWS**, ensuring consistency in the back-end during the transition of front-end frameworks.
- Creating a **data pipeline** aggregating data from Jira to derive story progress and making API calls to an internal virtual assistant that automatically notifies employees of story progress. Developing a **Small-Language Model** that allows for real-time analysis of Jira stories.

Brown University Department of Computer Science

Jun. 2024 – Aug. 2024

Course Development Assistant

Remote

- Debugging and stress testing multithreaded C/x86_64 programs with 10,000+ lines of code, ensuring a seamless fit between file system, virtual memory, threads, and processes, and ensuring that the operating system can handle high-stress situations such as forkbomb attacks and full consumption of disk space.
- Handling the implementation of a **B+Tree** file system to introduce students to more realistic versions of modern file systems.

Pokémon Showdown

Mar. 2023 – Mar. 2024

Software Developer

Remote

- Initiated a shift from deprecated chatrooms to a new, modernized forum built on **TypeScript**, **Python**, and **SQL**, increasing tournament participation by **30%** and forum visits to **150,000** users yearly.
- Elevated security of user information through PyCryptoDome, including password hashing and randomized salting, zero-knowledge proofs to ensure user identity.

Brown University Department of Computer Science

May 2023 – Aug. 2023

Undergraduate Research Assistant

Providence, RI

- Evaluated the intersection of Natural Language Processing and Formal Logic with application to robotics. Researched Partially Observable Markov Decision Processes and their applications to reinforcement learning
- Restructured existing React/CSS/Node/MongoDB web demonstration of the project by integrating leaflet.js, allowing users to give instructions to a robot and demonstrating how the instructions translated to linear temporal logic.

Projects

$\textbf{Lenstra's Elliptic Curve Factorization Algorithm} \mid \textit{Python, Cryptography, Algorithms}$

Apr 2024 – May 2024

• Meshed principles of multiprocessor synchronization, algebraic number theory, and elliptic curves to implement a factorization algorithm of **RSA** moduli in sub-exponential time. Factors **128-bit** moduli in 61 seconds.

Multiple Candidate Voting Protocol $\mid C++, CryptoPP, Cryptography, SQL$

Apr 2024 – May 2024

- Formulated a heavily mathematical protocol in C++ that allows voters to anonymously vote for candidates using zero-knowledge proofs, ensuring votes and user information remain secure during network communication.
- Utilized SQL to store and query encrypted user information and implemented custom serialize/deserialize functions for user information.

Weenix | C, $x86_64$, Unix, Python

Jan 2024 - Apr 2024

• Engineered a Unix-based operating system kernel from scratch that can run C programs. Implemented processes, threads, mutexes, virtual memory, physical memory, page tables, system calls and disk management.

Technical Skills

 $\textbf{Languages:}\ \ Java,\ Python,\ C/C++,\ SQL,\ JavaScript,\ TypeScript,\ HTML/CSS,\ OCaml$

Technologies: React.js, Node.js, Flask, JUnit, MongoDB, Spring, Jenkins, Maven, AWS, PyTorch, TensorFlow, SQL, LiquiBase Developer Tools: Git, Docker, VS Code, Postman, GitHub, BitBucket