Jay Chong

Resume has been modified for privacy. Please contact me at jaychong@berkeley.edu

EDUCATION

University of California, Berkeley

BS, Electrical Engineering and Computer Science

August 2024 - May 2026

Berkeley, California

Diablo Valley College

AS, Computer Science and Engineering

Pleasant Hill, California August 2022 - May 2024

EXPERIENCE

National Center for Supercomputing Applications

Champaign, Illinois

Cybersecurity Engineering Intern

June 2024 - August 2024

- Checked the existence of Service Principals in DNS, service indexes, and Qualys report. Scanned and agregated this data to be purged by system admins
- Developed a web application using React for the frontend and Node.js with Vercel serverless functions for the backend, enabling secure submission and aggregation of SSH keys.
- Implemented robust client-side validation for SSH key formats and fingerprint extraction using regular expressions and the node-forge library, ensuring the integrity and authenticity of submitted keys.

SETI Institute Mountain View, California

Computation Intern

January 2024 - June 2024

- Developed a robust and efficient modeling framework that can be used by the scientific community to analyze JWST data and study protoplanetary disk winds
- Contributed to the modification of RADMC-3D, creating high-fidelity models to simulate wind structures in protoplanetary disks
- Utilized Numpy, Matplotlib, and Python3, to process and aggregate data to feed into RADMC3D computation model to produce images.

Palo Alto Networks & CodePath

Remote

 $Cybersecurity\ Student$

February 2022 - December 2023

- Participated in virtual environments to simulate cloud and network breaches and developed skills in digital forensic
 and incident response investigations.
- Gained knowledge of automation functionalities of Strata, Prisma, and Cortex along with proficiency in endpoint monitoring, log analysis, and network security.
- Certified as an Entry Level Cybersecurity Technician (PCCET) by NIST and skilled in threat intelligence sharing using frameworks like ATT&CK for enhanced cybersecurity.

Projects

Notion Reminder Bot | Discord.JS, Python, Javascript

December 2022 - February 2023

- Co-developed the Notion Bot, a discord bot that delivers task notifications from Notion.
- Built 9 custom slash commands to execute bot commands & integrated error handling and bot optimization.

Disk Wind Density Modeler | Python, Jupyter Notebook

February 2024 - June 2024

- Created reusable, efficient modules for various astrophysical calculations, enhancing the accuracy and performance of protoplanetary disk models.
- Developed high-fidelity models using RADMC-3D to simulate wind structures in protoplanetary disk

SKILLS

Languages: Python, C++, Bash, JavaScript, HTML, CSS, Typescript

Developer Tools: VS Code, Git, PowerShell, Slack, Jira, PostgreSQL

Cybersecurity Tools: Nmap, Splunk, Qualys, Wireshark, Metasploit