# Jerry Liu

(703) 870-6742 | <u>jyl3xf@virginia.edu</u>

www.linkedin.com/in/jerry-liu-38080816b

https://jerry-liu.herokuapp.com/

## **Work Experience**

• Software Engineering Intern

05/2021 - Present

Leidos

Worked on the All-World Environment Simulation (AWESIM) project, an algorithm that creates a high-fidelity physics-based simulation of the generation and propagation of acoustic signals in the ocean for sonar trainers in the U.S. Navy. Wrote and debugged code in C++, Python, and React.js. Followed the agile methodology with a Jira Kanban Board and used the Conan C++ package manager, RESTful web services, Jenkins, and Kubernetes.

• Teaching Assistant for CS 3330

02/2021 - Present

School of Engineering and Applied Science, University of Virginia

Assisted students with understanding computer architecture concepts and the MIPS assembly language. Hosted weekly office hours, cohosted lab sections, and answered questions on Piazza.

### Skills

- Programming Languages: Python, Java, C++, C, JavaScript, HTML, CSS, SQL, C#, Bash, MATLAB, x86 Assembly
- Tools: React.js, Visual Studio Code, Eclipse, Vim, JUnit Testing, GitHub, Virtual Box, Conan C++ Package Manager, Docker, Kubernetes, Jenkins, Jira, Django, Heroku, Jupyter Notebook, Wireshark, NumPy, Matplotlib, Scikit Learn, TensorFlow, Keras, PyTorch, OpenCV, Pandas, Seaborn
- Operating Systems: Linux, Windows

### **Education**

University of Virginia, Charlottesville, VA

08/2019 - 05/2023

- Major: Computer Science (B.S.)
- Cumulative GPA: 3.99 Major GPA: 3.98 (Dean's List)
- Relevant Coursework: Operating Systems, Databases, Mobile Application Development, Advanced Software Development Techniques, Computer Networks, Artificial Intelligence, Intro to Computer Vision, Computer Architecture, Machine Learning, Algorithms, Theory of Computation, Program and Data Representation, Digital Logic Design, Discrete Math, Software Development Methods, Ordinary Differential Equations, Probability Theory, Linear Algebra, Mathematics of Information, Statistics
- Extracurricular Activities: Computer and Network Security Club, Machine Learning Club, ICPC, Google Developer Student Club, Student Game Designers, Table Tennis Club

Thomas Jefferson High School for Science and Technology, Alexandria, VA

08/2015 - 05/2019

- **GPA:** 4.53 (Advanced Studies Diploma)
- **Relevant Coursework:** AP Computer Science A plus Data Structures, AP Calculus BC, AP Physics C, Multivariable Calculus, Linear Algebra, Artificial Intelligence, Parallel Computing, Computer Vision, Computer Systems Research
- Awards and Honors: National Merit Scholar, National AP Scholar
- Extracurricular Activities: Computer Team, Machine Learning Club, Computer Security Club, Cross Country

#### Research

• An Investigation into using Data Poisoning and PGDAttack during Adversarial Training 06/2020 – 09/2020 UVA Security Research Group, University of Virginia

Analyzed different combinations of data poisoning and PGDAttack in adversarial training of a linear SVM to investigate if the two adversarial methods amplify or hinder each other. This project introduced me to cybersecurity in machine learning and how to operate in a research group.

Chess Game Tracking via Computer Vision & Deep Learning

08/2018 - 05/2019

Computer Systems Senior Research Lab, Thomas Jefferson High School for Science and Technology

Developed project on chess game tracking through computer vision and deep learning using a custom dataset and a
Convolutional Neural Network. Implemented the Keras, TensorFlow, and OpenCV Python libraries. Learning from the
project introduced me to the basics of computer vision and machine learning.