Justin Chen

iustinychen.com

in linkedin.com/justin-jyc-chen

Education

University of Maryland

Expected May 2027

Double Major: Computer Science - Machine Learning Track and Business Analytics (GPA: 3.9 / 4.0)

College Park, MD

• Awards: Four-Year UMD President's Scholarship (\$40,000), HackTJ Winner 2023 (300+ participants), HooHacks 3rd Place 2024 (750+ participants), Bitcamp Winner 2024 (600+ participants), Appian Hackathon Winner 2025

Experience

Appian

June 2025 - Aug 2025

Software Engineer Intern

Mclean, VA

- Deployed and maintained production-grade Kubernetes clusters in AWS using Python, Terraform, Go and Helm
- Improved network architecture for distributed systems with Kubernetes and Terraform, cutting server load by 18%
- Led an update to critical **Karpenter** operator features, making server balancing more efficient and reducing costs by \$11,000 annually
- Developed and fine-tuned a Retrieval-Augmented Generation (RAG) AI agent leveraging a custom knowledge base to interpret code and automatically generate context-aware update recommendations, reducing documentation update time by 60%

General Dynamics Mission Systems

May 2024 - Aug 2024

Software Engineer Intern

Manassas, VA

- Engineered and sustained Java, C++, and Python software for US Navy data collection and transmission systems
- Designed a **Bash** script to verify media (drive partitioning, encryption, filesystems) on **thousands** of drives to test Johns Hopkins research data.
- Upgraded software to utilize Java NIO for file I/O operations on digital records, resulting in a 50% speed increase
- Performed Fortify static code analysis to identify and implement fixes for 30+ identified code weaknesses in C++

J&J Camp June 2021 – Aug 2023

Computer Science Instructor

Herndon, VA

• Designed and delivered programming curriculum to students concentrated in Python

Projects

Dance Computer Vision Analyst - HooHacks 3rd Place Hackathon Finish | Python, OpenCV, SQL, YOLO

- Utilized frame-by-frame **computer vision** analysis on YouTube videos retrieved from Google **API** to extract key body positions stored as landmark coordinates into **data frames**
- Deployed a live overlay feature capable using **pandas** dataframe superimposing any YouTube dance onto a webcam feed processing for coordinate positions, **SQL** querying for accessing coordinates, and a self-trained **YOLO AI model** for centering overlay onto a person, and **cv2** to plot and display points onto webcam feed

Machine Learning Color Detection Program | Python, NumPy, OpenCV, Sckit-learn

• Architected a machine learning driven color detection system, employing Gaussian Mixture Models trained on a diverse dataset of over **100 images**, optimizing **15** critical model parameters

Al Stock Market Pattern Analysis Trading Bot | Python, SQL, PyTorch, Pyplot

• Leveraged **AI** and **pattern recognition algorithms**, coupled with **SQL** database querying, to perform comprehensive analysis of stock market data. Used **data visualization** graphs to provide users with user-friendly data analysis

Computer Vision Mouse Program (Helping Hands) - HackTJ 1st Place Hackathon Finish | Python, NumPy, OpenCV

• Developed a computer vision application in Python, enabling cursor control through intuitive hand motion tracking

University Class Finder (Connective) - Bitcamp 1st Place Hackathon Finish | Python, Flask, React, HTML/CSS

- Developed a website to connect students enrolled in the same class using Selenium to web scrape class schedules
- Utilized HTML, CSS, JS, and Rest API to integrate seamless front-end and back-end communication of the website

Technical Skills

Languages: Python, Java, C, C++, Bash, Go, SQL, JavaScript, HTML, CSS, React, OCaml, Rust, Flask, R, MATLAB Technologies: Kubernetes, Terraform, AWS, Docker, React, Flask, Linux, Git, Fortify Static Code Analysis Relevant Coursework: Artificial Intelligence, Machine Learning, Algorithms, Object-Oriented Programming, Computer Vision, Data Science