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### EDUCATION

## University of California, Los Angeles

Los Angeles, CA

Sep 2020 - Mar 2024

B.S. Computer Science; GPA: 3.66; Dean's List Courses: Data Structures, Algorithms, Operating Systems, Deep Learning, Machine Learning, Computer Networking, Computer Architecture

## SKILLS SUMMARY

• Languages: Python, C++, C, HTML, CSS, JavaScript, Haskell, Bash.

• Technologies: PyTorch, Tensorflow, ROS, OpenCV, Unity, ReactJS, Firebase, scikit-learn, Git, ReactJS, Docker, SQLite, Emacs.

### Experience

#### **NVIDIA**

Santa Clara, CA

Perception Software Engineer Intern, Autonomous Vehicles

Jun 2023 - Current

• Perform data augmentation on the **SQLite Dataset** of parking spaces with entry-line labels, for the purpose of generating ARSim data of wheel barriers utilizing Python, PyTorch, NumPy, SQLite.

### Structures-Computer Interaction at UCLA

Los Angeles, CA

Undergraduate Researcher: Advisors: Prof Jungseock Joo and Prof M. Khalid Jawed

Sept 2022 - Current

- o Leverage NVIDIA Instant-NGP, Robot Operating System (ROS), PyTorch to devise photorealistic virtual environments from sets of 150+ collected images for the purpose of simulating real agricultural fields.
- Build autonomous robotics software and Computer Vision algorithms for leading research development of selfdriving precision agricultural robots in collaboration with the U.S. Department of Agriculture.
- o Formulated mBEST Perception Algorithm to perform realtime detection of Deformable Linear Objects; Obtained ground truth labels of the mBEST and FASTDLO dataset using OpenCV, NumPy

#### Miravel

Los Angeles, CA

Software Engineer Intern

Jan 2021 - October 2021

- o Created subscription service with HTML, CSS, JavaScript, REST APIs for customers to edit account information and
- Implemented an account management system that over 360 users ordered, viewed, and edited products to purchase seeds for their autonomous indoor garden.

### iD Tech

Los Angeles, CA

Academy Instructor

Jun 2022 - Aug 2022

- o Led iD Tech's "Machine Learning: Coding Deep Neural Networks" course to 30 high school students.
- o Guided students in training Convolutional Neural Networks on the CIFAR-10 dataset using Tensorflow and Recurrent Neural Networks for cooking recipe generation using Python, Tensorflow, pandas, BeautifulSoup.

### Association for Computing Machinery, Artificial Intelligence at UCLA

Los Angeles, CA

Outreach Officer

Oct 2020 - Sept 2023

- o Developed and instructed a UCLA-certified machine learning curriculum weekly to cohorts of 20 students at North Hollywood High School and Girls Academic Leadership Academy.
- o Host of "You Belong in AI," a podcast with over 1300 listeners that explores diversity and inclusion within AI, featuring leaders of artificial intelligence organizations within Google, NVIDIA, DeepMind, MITRE.

### Publications

Choi, A., Tong, D., Park, B., Terzopoulos, D., Joo, J., Jawed, M. "mBEST: Realtime Deformable Linear Object Detection Through Minimal Bending Energy Skeleton Pixel Traversals", IEEE Robotics and Automation Leters, 2023

# Projects

- Fine-tuned ResNet-18 neural network on Kaggle Cassava Leaf Disease dataset to detect different diseases on cassava leaves, a staple food source based on Uganda's National Crops Resources Research Institute. Optimized baseline model accuracy by 20% through data augmentation and transfer learning in **PyTorch**. (2021)
- Computer Vision web app that enhances remote learning environments by tracking a lecturer's movements and allowing live chats with students. Built with YOLOv4 object-detection algorithm, OpenCV, Firebase database. (2022)