## DARREN SHIH

9 East 33rd Street, Baltimore, MD 21218 | darrenshih.com | 845-760-0774 | dshih5@jhu.edu

## **EDUCATION**

Johns Hopkins University 3.64 GPA, B.S in Computer Science & Cognitive Science, expected 2025

# TECHNICAL SKILLS

Languages: Java, C, C++, C#, Python, Javascript, HTML

Software: Unity, Xcode, Figma, Pytorch, Tensorflow, Keras, Firebase, MySQL, Jest

## **INDUSTRY EXPERIENCE**

## **AU Optronics** | Software Engineer Intern

Jul 2023 - Aug 2023, Taichung, Taiwan

- Designed an intuitive and user-friendly interface for image annotation (bounding boxes, polygons), model training, and anomaly searching using **React**
- Developed no code drag-and-drop end-to-end platform by procedurally generating code, including functionalities for image processing and AI life-long learning system for periodic retraining and model maintenance.

# **AU Optronics** | Machine Learning Engineer Intern

Jul 2022 - Aug 2022, Taichung, Taiwan

- Developed an automatic system to detect **Rubbing Mura** in **TFT LCD** panels
- Used XceptionV4 models and Grad-CAM to detect and locate mura on chip
- Created a working alarm system to PLC control and initiate stopping procedures if increased number of lowered grade chips and alert workers of which ejection heads need fixing

# Brilltek | Backend Developer Intern

May 2022 - Jun 2022, Taichung, Taiwan

- Used MySQL and Redis for database management
- Developed content indexing software tools based on **ElasticSearch**

#### SOFTWARE PROJECTS

## Johns Hopkins University, ARCADE Lab

August 2023 - Present, Baltimore, MD

- Developing a realistic fluoroscopy image generator used for training an autonomous robotic system for spinal orthopedic surgery
- Developed a web-crawler for gathering and organizing CT scans and associated metadata used in the development of **DeepDRR**, a tool used for the generation of realistic radiographs and fluoroscopy images

# Johns Hopkins University, HopHacks

Sep 2022, Baltimore, MD

- Developed a mobile app utilizing word recognition algorithms to process photos of receipts
- Integrated **Firebase** for real-time database and authentication services
- Leveraged AWS for OCR processing, ensuring rapid and accurate text extraction from images

# Johns Hopkins University, HopAI club

Sep 2021 - May 2022, Baltimore, MD

- Employed custom DL architectures and generative models were developed to predict protein interaction with up to 95% fidelity
- Devised a RL framework utilizing OpenAI's PPO to enable autonomous navigation of agents

# Chung Shan Medical University, Medical Informatics Healthcare Lab

Jun 2019 - Jul 2021,

- Implemented algorithms to detect skin cancer using hybrid Mask-RCNN

Taichung, Taiwan

- Paper published in 2020 International Conference on Fuzzy Theory and Its Applications

# National Yang Ming Chiao Tung University, Mobile and Ubiquitous Interaction Lab

Jun 2019 - Dec 219, Hsinchu, Taiwan

- Used **Firebase** to build a crowdsourcing platform used by over **15k**+ students that implemented campus traffic and inventory control, and tested it with **Jest** framework