Tam Zher Min (Zac)

+65 8128 7871 | tamzhermin@gmail.com | linkedin.com/in/tamzhermin | github.com/zhermin

Education

National University of Singapore

Aug 2019 - May 2023

GPA: 4.49/5.00

Bachelor of Engineering in Electrical Engineering; Minor in Data Engineering

• Dean's List – Top 5% of Cohort

Experience

Shopee - Algorithm Engineer

Aug 2022 – Dec 2022 [GitHub]

Under the Identity Verification team for the largest e-commerce platform in SEA to offer CV/ML solutions to Shopee systems globally

- Significantly trimmed down 99.8% of SDK size by replacing the heavy OpenCV dependency with custom C++ algorithms
- Employed geometric constraints on top of Canny edge detector and Hough Line Transform algorithm to detect identity cards
- Obtained a low average MSE below 10 pixels in a 462x291 guided window by implementing a moving average frame queue
- Concurrently developed the algorithm on Android to reduce blockers between the SW and DS teams for the SDK deployment

SSMC - Machine Learning Engineer

Aug 2021 - Dec 2021 [GitHub]

Semiconductor manufacturing joint venture between TSMC and NXP looking to optimize their wafer QA system and data servers

- Achieved 99.1% test accuracy and 80% precision to classify wafer defects by leveraging pretrained ResNets and MobileNets
- Explored online MLOps options for model deployment with an MVP Streamlit webapp before settling on the offline solution
 Architected a local "Automatic Wafer Defect Classification System" wrapping .h5 models in a portable Windows software
- Enabled upwards of >90% storage reductions, translating to tens of thousands in cost savings and incentivized digitalization

Projects

LeetNode | Next.js, Mantine, Tailwind, TypeScript, Prisma, MySQL, FastAPI

2022 – 2023 [App | GitHub]

- Lead a team of 4 to build an adaptive learning software under the Agile methodology using Notion and Kanban boards
- Crafted learning courses presented with Markdown and LaTeX that dynamically suggests questions of appropriate difficulty
- Estimated topic mastery using a Bayesian Knowledge Tracing hidden Markov model wrapped under a FastAPI microservice
- Productionized the Docker containerized and Redis cached model to Heroku serverless functions with exposed API endpoints
 Hosted the webapp on Vercel, the MySQL database on PlanetScale, accessed using Prisma, and Cloudinary for media storage
- Documented the schema design using Mermaid and UI/UX designed in Figma, realized through Mantine and Tailwind CSS

LaidLE – Database Technology & Management (Grade: A) | Django, Bootstrap, PostgreSQL | Apr 2021 [GitHub]

- Deployed a meal-crowdsourcing social enterprise CRUD webapp with a non-Django ORM raw-SQL backend to Heroku
- Session-based authentication with password hashed by pgcrpyto's bcrypt and access-restricted views using custom decorators
- Featured 4 user-groups with a custom admin panel alongside generated QR codes for unique coupon and reward allocation

COPEMON – MCU Programming & Interfacing (Grade: A) | C, Assembly, Tkinter

Nov 2020 [GitHub]

- Developed a MedTech IoT Windows software with live charting using sensor data drawn from the STM32 Cortex-M4 MCU
- Offered automatic SMS alerts to next of kins facilitated by the Twilio API whenever the patient falls into critical conditions

Extracurricular & Hackathons

NUS FinTech Society – Software & Machine Learning Engineering

2021 - 2023

- Designed the society HRMS and home website for better management using the T3-Stack (TS, tRPC, Tailwind) and Next.js
- Incorporated deep learning and Haar Cascade OpenCV models to aggregate attention metrics on 5 to 10 student online classes
- Delivered the React and Firebase real-time dashboard POC webapp to ripplecreate, a kids STEM tutoring company

DSTA – BrainHack (Machine Learning Hackathons)

Jun 2021

- TIL: Ranked 18/102 teams with PyTorch to perform object detection and sound classification on 5 to 10 different animals
- SeeTrue: Placed 7/53 individuals using InceptionV3 from TensorFlow and Keras to identify deepfake news in videos

NUS Hackers - Hack & Roll: Coded up QuizLah!, a JavaScript Alexa skill for a voice-interfaced trivia game

Jan 2021

Skills

Programming Languages: Python, TypeScript/JavaScript, SQL, C++, C, Assembly, Verilog Software Engineering: Next.js, React, HTML/CSS, PostgreSQL & MySQL, Django & FastAPI, AWS EC2, UNIX, Git Machine Learning / Data Science: TensorFlow, Keras, PyTorch, Scikit-Learn, OpenCV, NumPy, Pandas, Matplotlib, Plotly