Full Name

Phone number | email@email.edu | Portfolio | LinkedIn | GitHub

EDUCATION

University, Sc. B. Computer Science, 4.00/4.00 GPA

Place Expected Graduation May 2026 Relevant

Courses: Deep Learning, Software Engineering, Computer Systems, Database Management Systems, Data Engineering, Large Language Models (LLM), Computer Vision, Statistics, Machine Learning, Data Science, Data Structure and Algorithms Organizations: Entrepreneurship Program Tech Team, Machine Intelligence Community Certificates: Advanced Data Science with IBM, Machine Learning Engineering for Production (ML.Ops)

WORK EXPERIENCE

Big Tech, Software Engineering Intern

Place | Jun 2024-Aug 2024

- Developed and published SDK integration examples in Next.js, Vue.js, and Angular to streamline enterprise integration for the Face Liveness SDK, reducing setup process by 50% and improving accessibility for enterprise developers Contributed to rapid adoption such that within one month of release, 24 enterprises used the SDK through these examples, resulting in 2000+ API calls, demonstrating immediate impact with enterprise clients
- Configured Azure DevOps pipelines in YAML to automate build, deployment, and testing using continuous integration and continuous deployment (CI/CD), reducing manual errors and speeding up development cycle
- Deployed and presented web apps with the ASP.NET server stack on Microsoft Azure App Service

University, Undergraduate Teaching Assistant

Place Jan 2024-May 2024

• Improved Computer Vision conceptual questions for 130+ students, deepening student understanding on image extraction Implemented partial credit system on autograding server using Python, correcting the grades of 100+ submissions Answered or assisted on 40+ course forum questions about programming assignments and conceptual questions Mentored final projects about facial emotion detection and 3D reconstruction from drone footage

Startup, Founding Engineer

• Led website frontend development using React.js with Next.js, impacting 7000+ users

Virtual | May 2023-Nov 2023

- Worked with content and engineering team members in an agile environment with **Kanban** for project tracking helping the startup join the **Y** Combinator accelerator program (YC)
- Integrated Firebase Firestore to handle content queries and record all user interactions with the website, including profile changes, likes, dislikes, and question notes, totaling 1M+ daily reads and writes

Developed and delivered new features with TypeScript including an auto-generating mental math game played 16000+ times

Startup, Software Engineering Intern

Place | Jun 2023-Aug 2023

• Deployed a machine learning model improving **Sharpe Ratio by 22%** in backtests, managing **over \$100** million **in** assets Backtested and documented 200+ ensemble model configurations in **AWS** Sagemaker using **Python** to optimize for Sharpe Ratio while minimizing Churn Rate, Market Exposures, and other risk metrics

Proposed and validated a new alpha uniqueness metric with Pandas Python library for 2000+ users

LEADERSHIP EXPERIENCE

Machine Intelligence Community, Executive Board

Place Oct 2022 - Current

Taught 160+ university students high-level topics in language modeling and image processing including **Generative**Pretrained Transformers (GPT) and Neural Style Transfer

• Developed interactive teaching material used 400+ times with Jupyter Notebook to guide the model development process

PROJECTS

Dynamic Environment Generation with **Image** Diffusion | Python, TensorFlow, *NumPy*

- Led a team of three to develop an interactive video generation model for a Master's level Deep Learning class
- Engineered a Latent Action Model using TensorFlow, learning unsupervised video actions without any data on interactivity
- Developed preprocessing pipelines with TensorFlow, **Keras**, and **NumPy** to efficiently compress 700,000 **video frames** Presented our innovations to **40+ professors, PhD** students, **and** classmates
- GitHub Project Repository

SKILLS

Technical Skills: Python, Javascript, Typescript, R, Java, C#, SQL, HTML, CSS

Development Tools: GitHub, Docker, Amazon Web Services (AWS), Microsoft Azure, Google Cloud

Web Frameworks: Django, Flask, FastAPI, Next.js, Vue.js, Angular, Node.js, ASP.NET

Language: Bilingual proficiency in Mandarin Chinese and English