Luxi Liu

<u>luxiliu9792@gmail.com</u> | <u>https://luxi-liu97.github.io</u> | +1 (805) 280 5390

Education

Mathematics MSci Imperial College London Sept 2015 – July 2019

• First Class Honours (4.0 GPA equivalent) in Bachelor's and Master's

Experience

Software Engineer II (L5) Amazon Ring July 2022 – Feb 2025

- Productionizing multimodal embedding models for 10+ million Ring devices as part of Cloud Al/Computer Vision team
- Designed and delivered code and infrastructure for industry-pioneering Al search feature allowing O(1M) customers to smart search through images
- Developed key media services trafficking O(100k) TPS in images and videos.
 Experienced in designing, implementing and maintaining large-scale systems
- Led design and development of **complex dynamic rate-limiting feature**, improving battery efficiency by 0.9% per charge cycle for ~4 million devices
- Collaborated across ten teams to transform overall backend architecture from event-based to time-based
- Led onboarding and 1-to-1s for three junior engineers

Technologies used: Golang, Python, Java, AWS, Kubernetes, Redis, Grafana

Software Engineer Hook Co Oct 2021 – May 2022

- Founding engineer for a start-up building a CRM data insights platform. Developed features and ETL pipelines to integrate with customers' live data sources
- Designer and lead developer on an Outreach integration feature, allowing automatic email outreach in response to changes in live product data
- Built a predictive binary classification model for customers to target accounts at risk of churning and suggest useful actions

Technologies used: Python, SQL, react JS, Flask, AWS, DataDog

- Data Architect at NHS Digital: Designed pilot metadata pipeline for Health Education
 England, offering potential cost savings of £500MM per annum
- Data Analyst for commercial bank: Built a regression model in R using an internal database to verify client's supplier pricing, driving renegotiations that decreased main supplier price by 12%

Personal Projects

- Started my own game studio, lota Labs, publishing:
 - "Synthesia", a VR musical puzzle game in Unity for Meta Store
 - "Splish", #2 Paid Puzzle Game, #11 for Paid Games on Apple App Store, May 2023
- Published novels on Wattpad with 30 million reads

Technical Knowledge

Languages: Java, Python, Golang, C#, JavaScript, terraform, R

Technologies: AWS, GCP, SQL, Unity, Kubernetes

No US work authorization required.