# Yueming (Ian) Luo

ian@ianluo.com ● (617) 858-4273 ● New York, NY ● <u>www.ianluo.com</u>

#### **WORK EXPERIENCE**

Stripe New York, NY

**Senior Software Engineer** | 2025 - Present

Software Engineer | 2021 - 2025

- Designed and implemented a new workflow to directly fetch Card Updates from MasterCard, saving Stripe \$10M/year in costs
- Engineered a ML-driven cross gateway retry system for payments, boosting authorization rates by 0.45 basis points (\$78M/year in processing volume) and optimizing retry efficiency (saving \$1.5M in cost)
- Led cross-functional initiative with stakeholders across multiple teams to enable merchants to submit card credentials along with Network Tokens, thus improving their overall authorization rates

Amazon New York, NY

### Software Development Engineer II | 2019 - 2021

- Led the design and implementation of our latest product, ASIN Growth Optimizer, with a team of engineers.
   Partnered with external teams and other stakeholders to minimize duplicate work and solve org-wide problems
- Redesigned and implemented a real-time orders processing and aggregation system on AWS. This system
  processes all worldwide Amazon orders in real-time, reducing SLA from 15 minutes to 1 minute and eliminated
  10-hour data delay
  - Furthermore, the new system spends 50% less on infrastructure costs and causes fewer operational tickets
- Optimized Big Data pipeline to reduce operational load by 30% and monthly infrastructure costs by 30%
- Rewrote our legacy web app using React and a new server-side framework

TripAdvisor Needham, MA

**Software Engineer** | 2017 - 2019

**Software Engineering Intern** | 2016

- Designed and implemented the Unified Inbox API for sending and receiving different types of messages and alerts on web and mobile clients
- Worked collaboratively with cross functional teams to quickly bring new features supporting the Social Initiative to the TripAdvisor.com, mainly using React and Java microservices

#### **EDUCATION**

## Tufts University Medford, MA

Bachelor of Science in Computer Science | 2017

Magna Cum Laude. Dean's List.

#### **SKILLS**

 Java, React, Microservices and Serverless Architecture, AWS, Python, Django, HTML/CSS, Javascript, Agile Software Development, Postgres, Databases, Git