# XIAOCHEN (NIGEL) LU

New York, NY| Tel: +1 (845) 248-2938 | Email: xiaoclu@outlook.com | Website: http://nigellu.com

## **EDUCATION**

**New York University** 

New York, NY

## **Master of Science in Computer Science**

Sept. 2023 - Dec 2024

Cumulative GPA: 3.88/4.0; Coursework: Intro to Java (Spring Boot), Software Engineering (scrum development), Algorithms, Computer Networking, Network Security, Penetration Testing and Analysis

**New York University** 

New York, NY and Shanghai, China

Bachelor of Science, Data Science, minor in Computer Science

Sept. 2019 - May 2023

- Cumulative GPA: 3.91/4.0; Magna Cum Laude; NYU Honors Scholar; Dean's List for all Years
- Coursework: Applied Internet Technologies, Computer Architecture, Data Structures, Databases, Machine Learning, NLP

## **SKILLS**

Technical Skills: Python (PyTorch, Django, OpenCV, Matplotlib), JavaScript (TypeScript, React, Vue, ExpressJS), Java (Srping Boot), CI/CD (Travis), SQL (MySQL, PostgreSQL), Markdown, LaTeX, Git, AWS, Agile Dev (Scrum), Docker, Kubernetes

#### PROFESSIONAL EXPERIENCE

eBay Inc.

Shanghai, China

Software Engineering Intern, Cloud Infrastructure Team

Sept. 2022 – Aug. 2023

- Averge-Time-to-Business (ATB) Dashboard
  - Proposed and implemented a **Redux**+**React**+**Django** Average-Time-to-Business (ATB) dashboard to monitor cluster statuses and send checkout alerts, reducing crisis response time by 25% and boosted service availability from 99.14% to 99.8%
- KeyHub (Community's Encrypted Email UI for Password Exchange)
  - Led the refactorization of KeyHub to conform with the latest **OpenPGP** standard and patched 60+ security vulnerabilities
  - Integrated KeyHub with eBay's Cloud Console using JS-plugin and Redux, boosting productivity of over 100 infra engineers
- L7 Rule Config Automation UI
  - Orchestrated an intuitive UI with auto-filling for over 85% of the fields to streamline L7 rule configuring process for eBay's Kubernetes (K8s) clusters, increasing efficiency by more than 70% and minimized potential human errors in the loop

Kaizntree Co. Co-founder and CTO New York, NY and Remote

Sept. 2021 – Feb. 2024

- Kaizntree Small Business Management Platform
  - Built a one-stop management solution for small businesses using Vue.js, Django Rest Framework, PostgreSQL, and Heroku CI/CD, empowering 100+ happy customers by reducing time spent on management tasks from 15 to just 2 hours per week
  - 2-way integrated with 4 major sales channels using **OAuth2**, including Shopify, Square, Etsy, and Xerox, and automated stock sync across platforms, putting an end to the cumbersome manual updates and stock inconsistency on different channels
  - Led Kaizntree's development team and adopted Scrum, Travis CI/CD with Heroku to minimize friction, allowing Kaizntree to address customer feedbacks under 48 hours and continuously rolling out new features weekly
- Champion of NYU Summer Launchpad & NYUxYale Startup Competition
  - Won the 2023 NYU Summer Launchpad and 2023 NYUxYale Startup Competition, with a reward of \$10,000 non-dilutive funding
  - Got invited to apply for Y Combinator and Techstars NYC startup accelerators, receiving mentorship from entrepreneur coaches
  - Earned investment from 3 individual investors and received a total of \$50,000 investment with Kaizntree valued at 4 million

Expsoft Ltd.

Wuxi, China

Software Engineering Intern

May 2021 - Sept. 2021

- Leveraged the power of Springboot and Maven to build resilient and user-friendly auditing platforms for governments
- Secured a project from Soochow government worth \$250,000 to supply customized audit platform

## RESEARCH & PROJECTS

Parkrowd NYC (repo: https://github.com/NigelLu/Parkrowd)

New York, NY

Parking Made Easy - Crowd-sourced Parking Info Sharing Platform based off of NYC Open Data

Sept. 2023 – Dec. 2023

- Conceptualized a parking info sharing platform by listing MVP, MLP, API documentations, and using Figma prototyping
- Implemented Parkrowd as a Diango RESTful app integrated with Google Maps API through Scrum and ZenHub with a team of 5

Rate My Professor (repo: https://github.com/NigelLu/RateMyProfessor)

New York, NY

Rate My Professor redesigned as a SPA (single page application) powered by Spring Boot and React

Sept. 2023 – Dec. 2023

- Coordinated efficient full-stack development using sprints and backlogs, allowing my team of 2 to roll out the app in under 2 months
- Utilized Java Spring Boot, Maven with JPA, Spring Security, multi-threading to build a robust, high-concurrency-capable backend