# XIAOCHEN (NIGEL) LU

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

#### **EDUCATION**

New York University

New York, NY

Master of Science in Computer Science (Cumulative GPA: 3.88/4.0)

Current

Relevant Coursework: Intro to Java (Spring Boot), Software Engineering (Django + scrum development), Algorithms, Computer Networking, Network Security, Penetration Testing and Analysis

#### New York University, NYU Shanghai

New York, NY and Shanghai, China

Bachelor of Science, Data Science, minor in Computer Science (Cumulative GPA: 3.91/4.0)

May 2023

Magna Cum Laude; NYU Honors Scholar; Dean's List 2019-2023

Relevant Coursework: Applied Internet Technologies, Computer Architecture (Objective C), Data Structures (OOP), Databases, Machine Learning (TensorFlow), Natural Language Processing (PyTorch)

#### **SKILLS**

Coding Languages: Python, JavaScript, TypeScript, Java, SQL, R, Objective C

Software Tools: React.js, Vue.js, Babel, Yarn/Npm, Django, Express.js, Spring Boot, Maven, JPA, Thymeleaf, Git, Docker, Kubernetes, PostgreSQL, MySQL, PyTorch, TensorFlow, Chart.js, Matplotlib, OpenCV, Pandas, SciPy, Scikit-learn, NumPy Other Tools: Circle/Travis CI (CI/CD), AWS EC2/EB/RDS, Agile Dev, Figma Prototyping, Linux/UNIX, Slack, Office/Google Suite

## PROFESSIONAL EXPERIENCE

**eBay Inc.**, Software Engineering Intern – Cloud Infrastructure Team, (Shanghai, China)

Sept. 2022 – Aug. 2023

- Innovated an Average-Time-to-Business (ATB) dashboard using *Redux*, *React.js*, and *Django* to monitor cluster statuses and send checkout alerts, reducing crisis response time by 25% and boosting service availability from 99.14% to 99.8%
- Managed to integrate eBay's KeyHub (eBay's in-house encrypted password exchange platform) to eBay's Cloud Console using *TypeScript*, *JS-plugin*, and *Redux*, streamlining the encrypted password exchange process for 100+ eBay infrastructure engineers
- Upgraded eBay's KeyHub to conform with the latest *OpenPGP* standard and Antd V5.0, patching 60+ security vulnerabilities
- Orchestrated an intuitive UI with auto-filling for over 85% of the fields to streamline the *L7 rule* configuring process for eBay's *Kubernetes (K8s)* clusters, increasing efficiency by more than 70% and minimizing potential human errors in the loop

Kaizntree Co., Full-stack Software Engineer, (New York, NY and Remote)

Sept. 2021 – Feb. 2024

- Built a one-stop management solution for small businesses using *Vue.js*, *Django REST framework*, and *PostgreSQL*, earning the trust of customers by reducing their time spent on management tasks from 15 to just 2 hours per week
- Collected and analyzed 100+ user feedback and adopted *Scrum Development, Travis CI/CD* with *Heroku* to minimize friction throughout the software development lifecycle (SDLC), enabling Kaizntree to address platform BUGs 40% faster
- Spearheaded the *2-way integration* between Kaizntree and 4 major sales channels using *OAuth2* (Shopify, Square, Etsy, and Xero) and automated stock & order sync across platforms, putting an end to manual updates and stock inconsistency on different channels
- Led and trained Kaizntree's scrum team of 3, collaboratively rolling out new features bi-weekly with thorough code documentation

**Expsoft LLC.**, Software Engineering Intern, (Wuxi, China)

May 2021 – Sept. 2021

- Leveraged the power of *Spring Boot*, *Thymeleaf*, *JPA*, *Maven*, and *MySQL's stored procedures/triggers* to build highly automated and customizable online auditing platforms for governments
- Secured a project from the Soochow government worth \$400,000 to supply a customized audit platform

### **RESEARCH & PROJECTS**

Parkrowd NYC, a Crowd-sourced Parking Info Sharing Platform based on NYC Open Data (repo link) Sept. 2023 – Dec. 2023

- Conceptualized a parking info-sharing platform by listing MVP, MLP, and API documentation, and using Figma prototyping
- Implemented Parkrowd as a Django RESTful app integrated with Google Maps API through ZenHub Scrum with a team of 5
- Employed Travis CI, AWS Elasticbeanstalk, AWS RDS, and Coveralls io to build a seamless CI/CD pipeline

Rate My Professor, a redesigned Single-page App for Students to Upload/View Professor Ratings (repo link) Sept. 2023 – Dec. 2023

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

Few-shot Segmentation with Adaptive Data Augmentation and Cross Attention (link to paper on arXiv) Mar. 2022 - May 2023

- Proposed an instance-aware data augmentation strategy to improve support image diversity and reduce distribution inconsistency
- Incorporated a 4-D consensus cross-attention module to align query and support features, increasing accuracy by 5.4%