# XIAOCHEN (NIGEL) LU

New York, NY | +1 845-248-2938 | xl3139@nyu.edu | Website: http://nigellu.com

## **EDUCATION**

# **New York University**

Sept. 2023 – May 2025

M.S. in Computer Science, recipient of a prestigious, merit-based scholarship of \$6,000/year.

## **New York University**

Sept. 2019 – May 2023

B.S. in Data Science, minor in Computer Science.

- GPA: 3.91/4.0 cumulative; 3.96/4.0 Data Science major
- Honors & awards: Magna cum Laude, NYU Honors Scholar
- Computer vision researcher focusing on semantic segmentation in few-shot learning scenarios

Relevant courses: Applied Internet Technologies (full-stack dev), Data Structures, Databases, Computer Architecture (concurrency), Algorithms, Software Engineering (agile dev), Intro to Java (multi-thread, Spring Boot), Machine Learning

#### **SKILLS**

- Lingual: working proficiency in English, familiar with common technical terms in programming.
- Programming: Proficient in JavaScript, Python, Java, and SQL, familiar with Bash.
- Development: Familiar with PyTorch, ReactJS, Django, Django Rest Framework, Spring Boot, Agile (scrum), CI/CD (Travis CI + AWS), Git, VS Code, IntelliJ, knowledge on Docker, Kubernetes, and AWS.
- Other: Fluent user in MS Office Suite (including Outlook), strong communication and teamwork ability

## PROFESSIONAL EXPERIENCE

Kaizntree Co., Co-founder, Full-stack Engineer

Sept. 2021 – Present

Co-founded a powerful one-stop management platform for small businesses

## • Kaizntree Small Business Management Platform

- o Built a comprehensive management platform powered by VueJS, Django, and PostgreSQL for 50+ small businesses, seamlessly integrating with major sales channels like Shopify, Square, Etsy, Xerox, etc.
- o Combined Django Rest Framework with agile development (scrum) and CI/CD, allowing Kaizntree to resolve customer feedbacks under 48 hours and build a wholesale workflow from scratch within two weeks.

#### • NYU Summer Launchpad

- o Stood out in the 2023 NYU Summer Launchpad program and won the 2023 NYU x Yale Startup Competition, a testament to Kaizntree team's dedication and strong technical foundation
- $\circ$  Secured a \$10,000 non-dilutive funding and \$15,000 in AWS credits

**eBay Inc.**, *Software Engineering Intern* at Infrastructure Engineering Team Sept. 2022 – Aug. 2023 *Drove innovative project initiatives, modernized UIs, automated tasks for infrastructure engineering* 

#### • Average-Time-to-Business (ATB) Dashboard

- o Conceptualized and proposed a web-based ATB dashboard for live monitoring of clusters and ongoing change requests (CRs), enabling efficient tracking of past issues and reducing issue/crisis response time on cloud servers
- o Spearheaded the development of the ATB dashboard as a Redux-powered ReactJS + Django application
- o Benefited over 100 infrastructure engineers with improved incident response time, streamlined rollout processes, and better operational efficiency

## • KeyHub (Community's Email UI for Encrypted Password Exchange)

- o Led the migration of eBay's KeyHub UI from Vue to React to align with eBay's tech stack
- o Upgraded KeyHub's encryption library to conform with the latest OpenPGP standard, fortifying security for password exchange across eBay's infrastructure team
- O Integrated KeyHub into eBay's cloud console UI using JS-Plugin, promoting smoother user experiences

### **Expsoft Ltd.**, Software Engineering Intern

May 2021 – Sept. 2021

## • Expsoft Auditing Platform

- o Leveraged the power of Springboot and Maven to build resilient and user-friendly auditing platforms for governments and civil construction companies
- O Recognized for securing a high-value project worth \$250,000, showcasing the value of the platform

# **RESEARCH & PROJECTS**

Few-shot Segmentation with Adaptive Data Augmentation and Cross Attention

NYU Shanghai

Research Assistant mentored by <u>Professor Li Guo</u>. Paper submitted to **CVPR 2023** N

Mar. 2022 - May 2023

• Proposed an instance-aware data augmentation strategy to improve support image diversity and reduce distribution inconsistency between query and support images in low-data regimes

•	Incorporated generalization	a 4-D on ability o	consensus on new don	cross anains by	attention y 15%	module	to	align	query	and	support	features	for	improved