

# Lelin Zheng (She/Her)

[zheng.lel@northeastern.edu](mailto:zheng.lel@northeastern.edu) | (206) 379-4339 | Seattle, WA | [in/lelinzheng/](https://in.lelinzheng/) | [lelinzheng.github.io/Lelin-Portfolio/](https://lelinzheng.github.io/Lelin-Portfolio/)

## EDUCATION

---

<b>Northeastern University</b>	Sep 2024 – May 2027
<i>M.S. in Computer Science</i> , GPA: 4.0 / 4.0	Seattle, WA
Relevant Coursework:	
Object-Oriented Design, Computer Systems, Algorithms, Database Management Systems, Cloud Computing (AWS)	
<b>University of Alberta</b>	
<i>B.Ed. in Education with Distinction</i> , GPA: 3.8 / 4.0	Sep 2020 – May 2022
<i>M.S. in Materials Engineering</i> , GPA: 4.0 / 4.0	Sep 2017 – May 2019
Edmonton, AB	

## TECHNICAL KNOWLEDGE

---

- Languages:** Python, Java, C, JavaScript, HTML/CSS, TypeScript, SQL
- Tools & Frameworks:** Spring Boot 3, Spring Cloud (Gateway, Eureka, Config), Resilience4j, Hibernate (JPA), Angular 18, React, Node.js, Express.js, Sails.js, EJS, Bootstrap, Flask, Django, PyQt6, Kubernetes, Linux/Unix, Git
- Testing & Observability:** JUnit, Jest, Supertest, WireMock, Grafana Stack
- Databases & Services:** MySQL, SQLite, MongoDB Atlas, AWS, Vercel, Render

## RELEVANT WORK EXPERIENCE

---

<b>Software Engineer Intern</b>	May 2025 – Aug 2025
<i>Jetsweat Inc.</i>	New York, NY
• Built <b>10+ RESTful APIs</b> to surface user-level analytics and power a white-label admin toggle, enabling <b>50+ corporate partners</b> to gain insights while reducing <b>response latency by 40%</b> through optimized queries and connection pooling.	
• Redesigned MySQL schema by adding an access-control column and enforcing role-based SQL queries to ensure <b>100% restriction</b> of unauthorized admin access to individual video engagement data, aligning with security best practices.	
• Revamped the onboarding modal with <b>React</b> , using useState for step control and Redux to persist authenticated user context across views, improving recommendation personalization and driving a <b>25% increase in content engagement</b> .	
• Enhanced the admin dashboard (JavaScript, Node.js, EJS, Bootstrap) with real-time engagement tracking and error surfacing, resolving <b>10+ production issues</b> and increasing active dashboard usage by <b>30%</b> .	

<b>High School Computer Science Teacher</b>	Sep 2022 – Jun 2024
<i>Calgary Board of Education, Crescent Heights High School</i>	Calgary, AB
• Taught Computer Science to <b>100+ students</b> in grades 10 and 11, covering programming fundamentals, algorithms, procedural and functional programming, OOP in Python, and HTML/CSS for web development.	
• Developed a Python-based scheduling application that efficiently organized a 10-team inter-school badminton tournament, reducing manual coordination time by over 80%.	

## PROJECTS

---

### **NextGen-Online-Shop: Spring Boot 3 Microservices Online Shopping Platform**

- Architected four **Spring Boot microservices** (Product, Order, Inventory, Notification) behind Spring Cloud Gateway with Eureka, Config Server, and Resilience4j, containerized in **Docker** and deployed on **Kubernetes**, achieving **99.9% availability** and improving fault tolerance.
- Implemented **Apache Kafka** for asynchronous order processing and real-time inventory updates, reducing service coupling and improving throughput by **40%**; Built observability with Prometheus, Grafana, Loki, and Tempo for metrics, logs, and traces, cutting mean time to resolution by **50%**.
- Validated microservices with **Testcontainers** and WireMock, running integration tests against ephemeral databases, Kafka clusters, and mocked APIs, boosting test coverage and reducing defect leakage by **50%**.

### **Qualcomm On-Device AI Hackathon: AI-Powered Narrative Connect Four (2nd Place Winner)**

- Engineered a **PyQt6 GUI** with multi-threaded event handling for a responsive and interactive **LLM-integrated** Connect Four game experience, featuring dynamic UI updates and real-time **AI narration**.
- Integrated **local LLM inference via Ollama (Mistral-7B)** with game logic algorithms (minimax with alpha-beta pruning), implemented speech-to-text feature using **OpenAI Whisper** increasing player-AI interaction by **75%**.

### **Task Master: Full-Stack To-Do List**

- Built and deployed a full-stack task manager app using **React, Node.js, Express**, and **MongoDB Atlas** for cloud data storage, featuring **JWT**-secured authentication, protected routes, full CRUD APIs, and production-ready testing (**Jest/Supertest**) and deployment (**Vercel/Render**).