

# Wei Lu

U.S. Citizen | [weiqlu@vt.edu](mailto:weiqlu@vt.edu) | [github.com/weiqlu](https://github.com/weiqlu) | [linkedin.com/in/weiqlu](https://linkedin.com/in/weiqlu) | (757) 761-7420

## EDUCATION

<b>Virginia Tech</b> Bachelor of Science in Computer Science, <b>GPA: 3.75/4.00</b>	<b>Aug 2022 – Dec 2025</b> Blacksburg, VA
--	--

### Certifications

- AWS Certified Cloud Practitioner (Jan 2025)

## EXPERIENCE

<b>Software Engineer Intern</b> Investure	<b>May 2025 – Dec 2025</b> Charlottesville, VA
--	---

- Developed an AI-powered ETL pipeline in Python with OpenAI API, FastAPI, and SQLAlchemy, automating document extraction, reducing processing time from hours to minutes while saving \$70K+ per quarter.
- Implemented a multi-run validation and majority-vote reconciliation workflow to detect any discrepancies, improving extraction accuracy from 92% to 99% across a diverse set of test documents.
- Designed a React portal to manage and visualize structured outputs, removing reliance on a third-party vendor.
- Optimized model prompts by iterating on historical data with pytest to improve accuracy and handle edge cases.
- Collaborated in Agile sprints to deliver iterative pipeline improvements based on analyst feedback.

<b>Undergraduate Teaching Assistant</b> Virginia Tech Department of Computer Science	<b>May 2024 – Dec 2025</b> Blacksburg, VA
---	--

- Supported over 400 students in Data Structures & Algorithms (Java) and Database Management Systems through weekly office hours, answering questions on assignments, projects, and core concepts.
- Addressed 25+ weekly questions on algorithm design, SQL debugging, and project implementation, improving comprehension and course performance.

<b>Student Hiring Administrator</b> Virginia Tech Dining Services	<b>Mar 2024 – May 2025</b> Blacksburg, VA
--	--

- Coordinated hiring with an 8-person team, processing applications for 1,000+ student employees each semester.
- Designed and deployed automated workflows using Microsoft Power Automate, Power Apps, and Microsoft Office, reducing manual entry time by 5+ minutes per applicant and accelerating offer turnaround.

## PROJECTS

### HokieTracker | React, FastAPI, PostgreSQL

- Built and deployed a real-time course monitoring system that detects seat availability changes within 3 seconds, outperforming existing services and helping 12+ students enroll in high-demand courses.
- Designed mobile-friendly React UI with push notifications, replacing manual refreshes with instant seat alerts.

### EduGrade | React, Express, Node.js, MySQL

- Supported students in making more informed scheduling decisions by creating a centralized platform that combined official grade distributions with anonymous course reviews across 20,000+ courses.
- Developed REST APIs for real-time data, full-text search, and filtering by course, instructor, and department.

### weiqlu.dev | React, AWS (S3, CloudFront), GitHub Actions

- Implemented an automated CI/CD pipeline with GitHub Actions to deploy a React portfolio site to S3 and CloudFront, enabling HTTPS-secured, globally cached static content.

## TECHNICAL SKILLS

**Languages:** Python, JavaScript/TypeScript, Java, SQL

**Frameworks & Libraries:** React, Node.js, FastAPI, Express, Spring Boot, Jest, Pytest, JUnit

**Databases:** PostgreSQL, MySQL, SQL Server

**Tools:** Linux, Git, GitHub, Docker, AWS, Azure DevOps