Jude Lwin

Compared to the control of the con

Education

University of Maryland, College Park

Bachelor of Science, Computer Science and Mathematics, Minor: Computational Finance

GPA: 3.95/4.00 May 2027

• Advanced Algorithms, Advanced Data Structures, Computer Systems, Databases, Object-Oriented Programming, Discrete Mathematics, Linear Algebra, Applied Probability and Statistics, Linear Optimization, Advanced Calculus I

• Awards: CS Departmental Honors, Design Cultures & Creativity Honors College (DCC), Dean's Scholarship

Technical Skills

Languages: Python, Java, C, TypeScript, JavaScript, C++, Rust, OCaml, SQL, R

Frameworks & Libraries: React, Node.js, Express, Flask, Firebase, FastAPI, Pandas, Scikit-Learn, TensorFlow, PyTorch Technologies & Tools: Git, Snowflake, PostgreSQL, MongoDB, AWS, Docker, REST APIs, Linux, Unix, CI/CD, JIRA

Experience

Capital One McLean, VA

Software Engineer Intern

May 2025 - Aug. 2025

- Built an automated LLM evaluation pipeline in Python and Docker for Agent Assist, Capital One's first GenAI product, validating model deployments through 5K+ queries per evaluation; projected to cut expenditures by 70%
- Evaluated logistic regression and Naive Bayes classifiers to identify which deployed model generated outputs
- Developed weighted scoring system using NLP metrics (ROUGE, Levenshtein distance, Fuzzy Encoding) to validate model deployment in QA and production environments

WISE Cities College Park, MD

Software Engineer Intern | AI/ML Club

Feb. 2025 - May 2025

- Led backend development of a recommendation system for an **NIA**-funded startup building a platform for older adults to find local organizations and activities; currently in pilot with **100**+ users
- Engineered a Python-based gRPC server and client to fetch, normalize, and serve **500+** MongoDB organization/activity records, enabling efficient semantic embedding and backend integration
- Integrated all-MiniLM-L6-v2 and Pinecone to enable fast, accurate k-NN recommendations for search queries

USDA Riverdale, MD

Technology Intern

Jun. 2024 - Aug. 2024

- Built Power Automate flows and Microsoft Lists integrations to automate inbox processing, enabling auto-responses and sorting; reduced manual workload by 70% and improved task completion time by 15%
- \bullet Directed accessibility testing for 142 web applications, ensuring Section 508 compliance standards were met
- Coordinated remediation efforts for Java and C#/.NET applications with 25 app development team members

University of Maryland

College Park, MD Jan. 2025 - Present

Teaching Assistant, CMSC330 (Programming Languages)

- Lead weekly discussion for 30+ students, host 5+ weekly office hours, and coordinate grading with 39 TAs
- Develop and test 7 OCaml/Rust projects, writing 50+ unit tests and documentation for 900+ students
- Streamline releases using GitHub, Docker, and GitHub Actions, improving deployment efficiency

Projects

ClassGPT ♠ | Python, FastAPI, Celery, Docker, Supabase, Pinecone, AWS S3, React

Jun. 2025

- Developed a distributed platform with FastAPI, React, and Docker microservices that enables students to upload and query class notes in natural language, providing instant, cited answers to accelerate studying
- Implemented RAG pipeline using Celery and Pinecone for automated document parsing, chunking, and semantic search, streamlining information retrieval across multiple courses
- Integrated Supabase for authentication and AWS S3 for storage, ensuring secure and scalable multi-class support

Code Your Own Adventure 🔾 | React, TypeScript, Tailwind

May 2025 - Present

- Engineer a terminal-style adventure game to help incoming UMD CS students navigate realistic college scenarios and explore paths to skill-building, career prep, and CS involvement; showcased to **80+** attendees at **DCC** Capstone Fair
- Implement a triangle-based stat system for academics, career, and social life, with an energy bar to enforce tradeoffs

Shell Junior | C, Unix Apr. 2024

- Built a custom shell program in C that supports command execution, file redirection, piping, and subshell execution
- Implemented process management and error handling with fork, execvp, wait, dup2, and pipe for process creation