Phong Le

703-508-4005 | phongl.hoa@gmail.com | phongl.com | github.com/phongo1

EDUCATION

University of Virginia, School of Engineering and Applied Science

August 2022 - May 2026

Bachelor of Science in Computer Science, Minor in Applied Mathematics

- Cumulative Grade Point Average: 3.85/4.00 (Dean's List Honors)
- Relevant Coursework: Data Structures, Algorithms, Software Development Essentials, Computer Systems Architecture, Cyber Security, Discrete Mathematics, Software Engineering, Software Testing, Machine Learning

EXPERIENCE

Software Engineer Intern

May 2024 - Present

Ellucian

Reston, VA

- Developed a rich-text-editor integrated AI writing assistant serving 2900+ higher education institutions globally
- Contributed 6,000+ lines of code to a platform service leveraging AWS Bedrock, SQS, SNS, and Azure AI to enable scalable AI integration into existing company SaaS solutions
- \bullet Constructed a cloud-based cache system using **AWS** and **DynamoDB**, reducing enterprise API latency by 92%
- Engineered comprehensive TypeScript unit-tests for React and AWS modules, sustaining 70%+ code coverage

Software Developer Intern

May 2023 – September 2023

AiPi Solutions

Reston, VA

- Led a team of 6 in terms in fine-tuning OpenAI's GPT-40 LLM to automate the editing process of Non-Disclosure Agreements, reducing attorney review time by 40%
- Organized and cleaned a dataset of 300+ revised documents, yielding a model validation token accuracy of 95%
- Built and deployed a web application using **React** and **Vercel**, allowing model integration into client's workflow

Undergraduate Researcher

Aug 2023 – Dec 2023

UVA Computer Science

Remote

- Fine-tuned Meta Llama-2 LLM to generate regular expressions representing written software requirements
- Constructed a dataset of 300+ English-to-RegEx conversions for LLM training using PyTorch and Hugging Face

Projects

GradeBuddy | TypeScript, Next.js, Prisma, MongoDB, tRPC

- Developed an AI powered grading assistant app to automate free-response grading and increase faculty efficiency
- Enforced type-safe client-server communication with tRPC and secure user authentication with Auth0
- Automated free-response grading with OpenAI's API, integrating text parsing and OCR for input scanning

SimpliSplit | Python, TypeScript, React Native, Firebase, Venmo API

- Built a **mobile app** to streamline bill splitting by allowing users to scan a receipt, match friends to receipt items, and send respective Venmo requests with one click, reducing manual effort by at least 70%
- Implemented receipt scanning with Tesseract OCR and automated transaction splitting with Venmo API

SmartCart | TypeScript, MongoDB, Express.js, React, Node.js

- Developed and designed a web application that compares grocery list item prices across multiple retailers to help users make cost-effective shopping decisions
- Integrated real-time retailer price tracking via web scraping, with React-based UI and Express.js RESTful APIs

SKILLS

Programming Languages: Python, Java, JavaScript, TypeScript, SQL, C, C++, R, HTML, CSS Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Django, TailwindCSS, Jest, Selenium, Material-UI

DevOps: Docker, AWS, Jenkins, Jira, Confluence, Firebase, Git, CI/CD, Bash Scripting, PowerShell, Agile

Databases: DynamoDB, MongoDB, DocumentDB, PostgreSQL, Firebase, MySQL, SQLite

EXTRACURRICULAR INVOLVEMENT

Affiliations: Google Developer Groups, Student Game Developers, Club Table Tennis, Vietnamese Student Association Achievements: NPHMU Arthur S. Vallone Scholar, Carl Herbert Myerley Scholar, Kimmy-Duong Foundation Scholar