Binh Le

718 825-6488 | binhlequoc29@gmail.com | linkedin.com/in/binhlee | github.com/binhl3

EDUCATION

Drexel University Philadelphia, PA

Bachelor of Science in Computer Science, Dean's List, Dean's Ambassador, Course Assistant

Jun. 2025

EXPERIENCE

Google Software Engineer Fellow Jul. 2024 – Sep. 2024

New York, NY

- Outperformed **400+ applicants** to participate in pair programming sessions with Google Software Engineer for 10 weeks, and receive mentorship to prepare for technical and behavioral interviews
- Tackled advanced programming topics such as system design, focusing on improving scalability and performance

Dataing Apr. 2024 – Sep. 2024

Software Engineer Intern

Glendale, CA

- Automated recurring data retrievals of 2000+ users by utilizing Terraform to deploy AWS Lambda functions via scheduled Cron Jobs with Docker microservice containers
- Lessened user login time by 50% by resolving authentication vulnerabilities and optimizing SMS verification flow
- Spearheaded Google and Apple user data integration in Swift, features increased 23% matching accuracy
- Built feature to retrieve user's iOS photos, accounting for 70% of app's database photo traffic, utilizing PhotoKit with efficient multiform media handling to back-end
- Proposed and implemented Typesaurus schema, leading to a 30% reduction in FireStore query response time

Software Engineering Analytics Research (SOAR) Lab

Mar. 2024 – Dec. 2024

Research Engineer

Philadelphia, PA

- Co-authored a research paper identifying generative code security risks in the software development process
- Highlighted LLM correlations and categorized **50+ common LLM CWEs**, by designing visualization graphs with Matplotlib, NumPy, and Seaborn across DevGPT dataset conversations
- Optimized GitHub RestAPI endpoint by enhancing parameters which reduced data fetching latency by 40%

Stanford University

Apr. 2024 – Jun. 2024

Section Leader

Stanford, CA

- Facilitated CS106A Intro To Programming sections, taken by 10,000+ students, and sustained 70% class retention
- Educated students in Python concepts leveraging Stanford's beginner-friendly libraries such as Karel and TKinter

Meta Jan. 2024 – Feb. 2024

ABCS Fellow

Menlo Park, CA

- Selected as top 7% of U.S. applicants for Meta's program to build a diverse pipeline of future software engineers
- Participated in weekly coding and mock interview sessions among fellows and Meta Software Engineers

VNPT Technology

Apr. 2022 - Jun. 2022

Software Engineer Intern

Remote

- Implemented Python scripts to retrieve and parse news articles' data to lessen source collection time by 55%
- Managed a team of 6 interns designing a web app by acting as product owner and holding weekly meetings

PROJECTS

<u>Viet Dictionary (Tu Dien)</u> | React, JavaScript, Tailwind, Node.js, scikit-learn, Express.js, Node.js, AWS, PostgreSQL

- Building a full-stack app providing accurate definitions and context for Vietnamese slang, to reconnect and strengthen cultural ties
- Leveraging web-scraping and machine learning methods to automate word retrieval of various social media platforms

<u>Serenity</u> | Flask, React, Python, JavaScript, Hume API, OpenAI API

- Guided a team of 4 on a meeting app capturing interviewee's emotional insights, providing anxiety mediating prompts
- Achieved prize of **Best Tech Domain award** at DragonHacks 2024 out of 73 projects

Content Creator | YouTube, TikTok, Instagram, Facebook, LinkedIn

- Amassed 1.2+ million followers including computer science education in captivating content for Vietnamese teens
- Directed marketing strategies totaling **350+ million views** with notable brands (TikTok, VNG, Acer, VTC Games,...)

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, C++, C, Swift, HTML/CSS, Racket, Haskell, SQL, Bash Frameworks & Libraries: Flask, Rest API, React, Node, Express, Axios, Firebase, OpenCV, NumPy, Pandas

Tools: Git, GitHub, Postgres, Jupyter, IntelliJ, VS Code, Gradle, Eclipse, XCode, Google Colab, JavaFX