

**Permanent Address:**  
Centreville, VA 20120

**PHONG LE**  
**www.phongl.com**  
+1 (703) 508-4005 | phongl.hoa@gmail.com

**Current Address:**  
Charlottesville, VA 22903

## EDUCATION

---

**University of Virginia**, Charlottesville, VA

**Bachelor of Science in Computer Science | Applied Math Minor**

*Aug 2022 - Dec 2025*

- GPA: 3.88/4.0 | Dean's List
- Relative Coursework: Computer Systems and Organizations, Data Structures and Algorithms, Software Development Essentials

## SPECIALIZED SKILLS

---

Python, Java, C/C#, Javascript (React, Node), SQL, AWS CDK, Firebase, HTML, CSS, Django REST, Git, Postman, Jira, Trello

## WORK EXPERIENCE

---

**Spotlist**, Remote

*Full Stack Software Developer Intern*

*Aug 2023 - Nov 2023*

- Implemented front-end mobile user interfaces and functionality using React Native
- Created and maintained robust and scalable RESTful APIs using Django REST framework, ensuring efficient data communication between front-end and back-end systems
- Tested API end points and database interactions with Postman

**AiPi Solutions**, Reston, Virginia

*Software Developer Intern*

*May 2023 - Aug 2023*

- Led a team of 8 interns in training a Large Language Model to automate editing process of Non-Disclosure Agreements, reducing Attorney NDA review time by at least 60%
- Developed Python code utilizing Openai API to train "DaVinci" language model on a data set of 250 attorney revised NDA's, yielding a model validation token accuracy of 0.95
- Built and deployed a web application with React.js to allow integration of language model into client workflow

## PROJECTS

---

**GradeBuddy**, React, Node.js, Firebase, LLMs

*2024 Hoo Hacks Project*

- Spearheaded development of a web application streamlining free-response question manual grading leveraging OpenAI API and prompt engineering
- Utilized React for front-end development, and Node.js/Firebase for backend interactions

**SimpliSplit**, React Native | Python | Firebase

*2023 VT Hacks Project*

*Sep 2023*

- Cooperated in a team of 4 to build an app-store published mobile app to streamline bill splitting by allowing users to scan a receipt, match friends to receipt items, and send Venmo requests accordingly with one click
- Utilized tesseract for receipt scanning OCR, React Native for front-end mobile development, Venmo API for payment processing, and Firebase for user account database storage

**Discord Bot**, Python

*Personal Project*

*Dec 2022*

- Developed a multifaceted discord integrated robot using Python, Discord API, and Riot API
- Bot features include: autonomous running, pulling league of legends game data, sending customized emails, searching google given a query, welcoming new server users, telling random jokes, and relaying bot latency

**2D - Platformer Game**, Python

*Programming Final Project*

*Nov 2022*

- Developed a 2D RPG inspired shooter-platformer game using pygame and UVAGE (UVA game engine)
- Game features include: directional 2D shooting mechanic, scrolling character selection screen, player 'stats', upgrade system, random enemy spawn logic, and gold/lives counter

## EXTRA CURRICULAR ACTIVITIES

---

**Student Game Developers**, Charlottesville, Virginia

*Programmer*

*Spring 2024*

- Spearheaded collaborative design and development of a 3D horror game, working with a team of 5 developers and artists through complete game development lifecycle, from concept to product
- Implemented innovative game mechanics and integrated advanced graphics using Godot, C#, and GDscript