CAMILA NUNEZ

U.S. Citizen | Fairfax, VA | (703) 559-2312 | camilanunezur@gmail.com | Personal Website | LinkedIn | GitHub

SKILLS

Java, Python, C, SQL, React, HTML, CSS, JavaScript, Git, Software Testing, Machine Learning, PyTorch, English, Spanish

EDUCATION

University of Virginia May 2025

B.A. Computer Science GPA 3.6

Charlottesville, VA

Relevant Coursework: Software Development Essentials, Object Oriented Programming, Data Structures and Algorithms,
Computer Systems and Organization, User Experience for Software Development, Cloud Computing

EXPERIENCE

Software Engineer Fellow

July 2024 - September 2024

Headstarter

Kemot

- Completed software engineering development program gaining practical skills through mentorship and hands-on experience
- Led development of 4 full-stack applications over 5 weeks, meeting deployment timelines and managing version control
- Coordinated with team of 3 to deliver clean and maintainable code adhering to project requirements across the SDLC

Undergraduate AI Research Intern

May 2023 - July 2023

National Science Foundation | University of North Texas

Denton, TX

- Collaborated with researchers across 10 weeks in non-technical departments to solve unique research challenges through an interdisciplinary approach using AI, resulting in innovative data-driven solutions
- Optimized ML models in PyTorch to enhance understanding of model architecture and impact on dataset performance
- Communicated research findings through technical report, internal poster, and presentation to cohort of 60 colleagues

Coding Instructor Intern

February 2023 - April 2023

Cyberteck. Academy

Fairfax, VA

- Independently taught 3 classes of 15 children core programming concepts through lectures and hands-on coding in Lua
- Fostered engagement by guiding students to build programs in Minecraft and Roblox, showcasing real-world coding uses

RESEARCH

Predictive Model of Depth Thermography | Python, PyTorch, pandas, NumPy, scikit-learn, Matplotlib

View

- Engineered a neural network in PyTorch improving accuracy by 72.77% of original physics-based depth thermography technique, enabling more precise 3-D temperature distribution measurements for semiconductor research uses
- Developed flexible and scalable feedforward model architecture, optimizing layer configurations and activation functions
- Performed comprehensive training and validation of model robustness handling noisy infrared thermal data input

PROJECTS

AlgoBot: Data Structures and Algorithms Chatbot | ReactJS, Material UI, NodeJS, Groq AI API, Clerk API, Vercel

View

- Utilized NLP and Llama 3 model integration to create a data structures and algorithms conversational chatbot
- Deployed a full-stack web application with secure user authentication, responsive front-end interface, backend infrastructure for real-time data processing and efficient query management, and seamless integration of REST APIs
- Enhanced LLM capabilities to include conceptual explanations, example-based learning, practice problems, code snippets, and interview preparation, designed to be user-friendly and encouraging through advanced prompt engineering

Student Course Reviews Management: CRUD Application | Java, SQL, JDBC, JavaFX

- Developed course review management system with CRUD functionalities, leveraging SQLite databases and JDBC for seamless data storage and retrieval
- Drove team's success in end-to-end development from MVC architecture design to backend handling and UI in JavaFX

INVOLVEMENTS

Runway at UVA | Head Director of Models

August 2023 – Present

• Led 25 student models in fashion show production with 200+ attendees, overseeing logistics and runway preparation Women in Computing Sciences (WiCS), ML@UVA, Society of Hispanic Professional Engineers (SHPE), Rewriting the Code (RTC), ColorStack