SALVADOR BUENADICHA CALVO

salvadorbu@vt.edu • (571) 215-0443 • salbu.xyz • github.com/salvadorbu

EDUCATION

Virginia Tech, Bachelor of Science in Computer Science, Minor in Mathematics

Aug 2021 — May 2025

- GPA: 3.9/4.0 (Department Rank 6 of 204)
- John L. Pratt Engineering Scholarship Recipient
- Honors College Norrine Bailey Spencer Strong Start Award Recipient

Courses: Software Design, Datastructures & Algorithms, Computer Organization, Multivariable Calculus, Discrete Math, Linear Algebra, Combinatorics, Computer Systems, Probability and Statistics for Engineers

TECHNICAL SKILLS

- Programming Languages: Java, C/C++, Python, x86, RISC-V, HTML/CSS, JavaScript, MATLAB
- Tools/Tech: Git, Docker, MongoDB, Bash, REST, VS Code, Neovim, Linux
- Frameworks: NumPy, Pandas, Spring Boot, Django, FastAPI, .NET, Tailwind CSS
- Languages: Fluent in English & Spanish

EXPERIENCE

Computer Science AI Training, Scale AI

May 2023 — Jul 2023

Reinforcement learning/reward modeling for customer large language models

- Developed prompts for experimental models and evaluated them for correctness
- Reviewed Computer Science related technical prompts and provided feedback

Technologies: Python, JavaScript, DataCompute

Summer Technology Intern, ONCE Foundation

Jun 2022 — Jul 2022

Worked alongside the quality assurance and robotics team

- Conducted comprehensive accessibility assessments for https://ga11y.fundaciononce.es/
- Created a Python API interfacing from my custom C++ wrapped eye-tracking engine
- Developed a Selenium-integrated browser to spotlight HTML elements utilizing eye-tracking data

Technologies: C++, Python, Selenium, Windows API, HTML, JavaScript

University Tutor, Virginia Tech

Aug 2023 — Dec 2023

Tutored Linear Algebra, Multivariable Calculus, and Intro to Software Design.

- Completed tutor training program, focusing on effective teaching methods and student engagement techniques
- Provided targeted assistance to students, resulting in measurable improvement in their academic performance

PROJECTS

Course Curve | Java, Spring Boot, MongoDB, React JS

- Constructed a course registration tool, streamlining students' search for optimal course offerings
- Deployed a REST API using Spring Boot to dynamically rank class sections.
- Stored web-scraped professor ratings and university metrics in a MongoDB database for rapid retrieval
- Crafted a dynamic frontend interface using React JS, enhanced with Bootstrap CSS

QuickRead | C, Linux API

- Developed a high-speed, multithreaded pattern searcher for handling large databases and text files exceeding 20+ GB
- Leveraged memory mapping (mmap) for optimized memory consumption and implemented the Boyer-Moore algorithm to accelerate pattern matching.
- Designed an intuitive terminal UI using neurses to showcase search results

Browser Eye Tracker | Python, C++, Tobii Engine, Windows API

- Leveraged Windows API (C++) to get data from eye tracking engine and created a Python ctypes DLL
- Integrated DLL with Selenium to outline HTML elements from user gaze, allowing users with physical impairments to navigate through web interfaces without a keyboard and mouse