Daniel Dang

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EDUCATION

Florida State University (GPA: 3.8)

Dec. 2024

Bachelor of Science in Computer Science, Minor in Mathematics and Physical Science

Tallahassee, FL

Related Coursework: Data Structures, Algorithms, Object-Oriented Programming, Full-Stack App Development in C#, Advanced Programming with Java, Computer Organization, Data Mining, Artificial Intelligence, Operating Systems

TECHNICAL SKILLS

Languages: C/C++, C#, Python, Java, Go, Ruby, HTML, JavaScript, Typescript, SQL

Frameworks: React Native, Angular, Next.js, Express, Tailwind, Ruby on Rails, MVC, ASP.NET, Flask, Spring Boot,

TestNG, JUnit, UWP

Technologies: Autho, Docker, Grafana, Jira, Terraform, Postman, RESTful APIs, Linux, Git, Google Cloud, Figma,

Prometheus, Autho, Splunk, Selenium, OpenCV, YOLOv5, MongoDB, PostgreSQL, MySQL, SQLite

PROFESSIONAL EXPERIENCE

Software Engineer Intern (IAM Backend)

May 2024 – Aug. 2024

Weston, FL

Ultimate Kronos Group (UKG)

- Initiated and optimized a REST endpoint for log reconciliation from Auth0 into MongoDB, identifying performance bottlenecks and implementing improvements that reduced latency by ~10,000%, leading to enhanced system reliability and improving the experience for over 80,000 organizations.
- Integrated Prometheus with Grafana to build comprehensive **system metrics** dashboards, leading discussions with team members to refine observability solutions and set up proactive alerts, reducing downtime across deployments.
- Led testing initiatives by developing and executing TestNG test suites, proactively communicated testing progress and results, ensuring code quality and team alignment on bug fixes, increasing code coverage to 100%.

Web Development Intern

June 2020 - July 2020

TechLaunch Academy

North Miami, FL

- Engineered web-based applications using HTML5, CSS3, and JavaScript, including a highway car dodging game. Took the initiative to document the development process to streamline troubleshooting and future maintenance.
- Collaborated in team tournaments to showcase developed games, acting as a team leader to coordinate project timelines, troubleshoot blockers, and ensure project success, resulting in a 100% satisfaction rate.

PROJECTS

Object Detection System | C++, Qt, OpenCV, YOLOv5

- Optimized YOLOv5's object detection system by compiling **OpenCV with CUDA** capability, resulting in over **900% increase** in detection algorithm speed and efficiency through parallel GPU processing.
- Implemented rapid multi-image processing and **multi-threading** to swiftly update objection counts in response to product identification, enabling seamless real-time tracking concurrently.

PrizeStats | C#, .NET, Selenium, SQLite

- Integrated Selenium with a headless Chrome WebDriver to call the API endpoint from a betting source, retrieving and processing **over 50,000** unsorted projections daily for professional players.
- Implemented web scraping techniques to extract and store every player's match history data from a website into a SQLite database for further analysis, while implementing data pruning to keep the database relevant and efficient.
- Achieved a 71% hit rate in forecasting successful outcomes by leveraging advanced statistical algorithms for comprehensive data analysis and discerning high-probability player projections within 1 month.

Learning Management System | C#, ASP.NET MVC, UWP

- Designed and implemented role-based access control in a **Model-View-Controller** application. Ensured secure access and appropriate functionalities for user types student, instructor, teaching assistant, and administrator.
- Developed advanced search filters and sorting options, making it convenient to locate specific records within the database, such as user profiles, courses, assignments, and grades.