

Daniel Dang

dtd21b@fsu.edu | (952) 649-9396 | North Miami, FL

[danieltdang.github.io](https://github.com/danieltdang) | linkedin.com/in/daniel-dang-cs

EDUCATION

Florida State University (GPA: 3.82)

May 2025

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#, Computer Organization, Data Mining, Artificial Intelligence, Network Security and Cryptography, Operating Systems

TECHNICAL SKILLS

Languages & Frameworks: C/C++, C#, Python, Java, HTML5, CSS3, JavaScript, jQuery, ASP.NET MVC, SQLite

Technologies: Unix, Git, Google Cloud, CMake, PuTTY, UWP, Selenium, Swagger, OpenCV, YOLOv5

PROJECTS

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

Aug. 2023 – Sept. 2023

- 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

July 2023 – Aug. 2023

- 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

Jan. 2023 – May 2023

- Designed and implemented **role-based** access control with **Model-View-Controller**, such as student, instructor, teaching assistant, and administrator, to ensure secure access and appropriate functionalities for each user type.
- 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.
- Employed **asynchronous data loading** and caching techniques to enhance performance, enabling users to access course content and information without excessive waiting times.

NotiLinker Discord Bot | Discord.js, Google Cloud

Aug. 2019 – June 2021

- Scheduled hourly RegEx and Gmail queries to run through Gmail API and return queried emails **across 5 platforms** as a formatted Discord message using webhooks sent through a virtual machine in **Google Cloud**.
- Assigned **50+ students** to their respective teachers so that they are notified of an incoming message for their classes, receiving **700+ notifications** total.

EXPERIENCE

Web Development Intern

June 2020 – July 2020

TechLaunch Academy

North Miami, FL

- Engineered captivating web-based applications using **HTML5, CSS3, and JavaScript**, notably a dynamic highway car dodging game, employing **comprehensive documentation**, streamlining future troubleshooting and maintenance efforts.
- Collaborated within a **team environment** to enter tournaments showcasing developed games, effectively gathering valuable feedback for **iterative refinement**.

ACTIVITIES

Association for Computing Machinery, Coding Member, Florida State University

Aug. 2021 – Present

The Society of Asian Scientists and Engineers (SASE), Member, Florida State University

Aug. 2021 – Present