

Spencer Goodwin

703-869-0578 | sigood@umich.edu | linkedin.com/in/spencer | github.com/spencer | spencergoodwin.dev

EDUCATION

University of Michigan

Ann Arbor, MI

Bachelor of Science in Computer Science | *GPA: 3.5/4.0*

Aug. 2021 – May 2025

Minor of Entrepreneurship

Coursework: Data Structures & Algorithms, Web Systems, Computer Science Theory, Computer Organization, Discrete Mathematics, Statistics and Data Analysis, Hardware - Microcontrollers & IoT

Leadership: Dudes for Dads 501(c)(3) Nonprofit (Founder), Pi Sigma Epsilon Business Fraternity (Director of Tech)

SKILLS

Languages: C++, Python, JavaScript, HTML/CSS, R

Frameworks: SQL, React.js, Node.js, React Native

Technologies: Git, Docker, SciPy, PyTorch, Selenium, Firebase, Supabase, Figma, Tailwind, Jupyter, Jira

EXPERIENCE

Honeywell

Jun. 2023 – Present

Software Engineer Intern

Cincinnati, OH

- Constructed a Python data validation tool for multi-tenant cloud machinery performance dashboards using Jira XRay REST API's and information retrieval to ensure uniform data integration driving \$240k of annual revenue
- Automated end-to-end testing framework on a workforce management platform serving 1000+ employees by leveraging Selenium Web Driver and PostgreSQL resulting in 50x reduction in manual developer testing time

Tour.Video (YC S21)

Jan. 2023 – Apr. 2023

Software Engineer Intern

Ann Arbor, MI

- Developed full-stack B2B management software using React.js and Tailwind enabling 200+ community managers to efficiently track real estate software platforms resulting in a 3x increase in leasing sales and tour bookings
- Engineered the relational database Supabase to securely store and render video files using Postgres to dynamically display new video content by dramatically decreasing the load times to within ~milliseconds of new user input

Mantula Solar

Jun. 2022 – Aug. 2022

Full Stack Engineer Intern

Washington, DC

- Spearheaded development of 20+ components using React.js for company's website while leveraging front-end design expertise in Bootstrap to enhance UX/UI, connect clients to provided solar services, and deploy the site
- Built price calculator with information retrieval based on customer inputs to calculate customized solar panel price quote using a React decision tree resulting in 200% faster rate of customers obtaining accurate price quotes
- Architected cloud database using Firebase to ensure data synchronization and authentication for 15+ customers

V1 Michigan

May 2023 - Present

Hackathon Director

Ann Arbor, MI

- Launching University of Michigan's premier 36-hour Hackathon in November 2023 by leading a team of 15 members to coordinate event logistics, secure high-tier sponsors, and attract an estimated participation of 400+ hackers

PROJECTS

TableVision | *Python, Flask, YoloV5, Jupyter Notebook, Git, Machine Learning*

- Trained convolutional neural network with YoloV5 in PyTorch for object-detection to classify occupied tables
- Developed model in Google CoLab's Jupyter Notebook on custom image data set to achieve a 73% prediction rate
- Programmed web-app using Next.js and Flask to intake CCTV footage and request the CV model with video data

Machine Learning Stock Predictor | *Python, Git, API*

- Performed data cleansing using openpyxl to resolve data to downstream API's for accurate stock price predictions
- Parsed stock data using SciPy to create a filtered list of stocks from tuning hyperparameters based on weighted measures from analyst historical accuracies to maximize profit with a 65% correct prediction rate

Campus Travel | *C++, TSP Algorithm, Graph Algorithm*

- Implemented the Traveling Salesperson algorithm with advanced graph theory by using the Nearest Neighbor heuristic and setting shortest-tour to an upper bound to determine the shortest route between campus locations
- Optimized algorithm by pruning unpromising paths to decrease runtime by 20% and get quadratic time complexity