

Andrew Naumoff

andrewnaumoff@icloud.com | 630-880-7881 | <https://www.linkedin.com/in/andrew-naumoff>

Recent Michigan State University graduate with a B.S. in Computer Science and a minor in Business. Proficient in Python, C++, JavaScript, and ReactJS, with hands-on experience in IT support and software development. A dedicated problem-solver with a collaborative mindset I am eager to contribute to innovative projects as a software developer, systems engineer, or data analyst.

SKILLS

Programming Languages: Python, Java, JavaScript, Perl, ReactJS, Arm 64, C#, C and C++

AI & Machine Learning: Familiarity with NLP, scikit-learn, and time-series data analysis

Additional Technologies: HTML, CSS, SQL, NoSQL, Windows PowerShell, and Office 365 (intermediate in Excel)

Development Tools: Git, GitHub, Docker, Jenkins, Visual Studio Code, IntelliJ IDEA, Maven, JIRA, CI/CD pipelines

Cloud Platforms: Experience with AWS and GCP

EXPERIENCE

MSU College of Engineering

East Lansing, Michigan

IT Assistant

October 2022 – August 2024

- Offered reliable on-call general computer support for students, faculty and private contractors for devices running on Windows, Mac or Linux environments
- Performed hardware repairs on desktops, laptops and tablets in a timely manner
- Developed a C# application utilizing WPF and PowerShell scripting to communicate ticket commands and information with an Otobo (helpdesk) platform
- Performed routine maintenance and rigorous testing on computing labs to ensure optimal performance and reliability of systems, used PowerShell to handle tasks and configure Windows machines

Michigan State University

East Lansing, Michigan

Software Developer

January 2024 – April 2024

- Collaborated with a team to develop a full-stack web application for Ford Motor Company using React, Node.js, Express.js, and Google BigQuery, addressing dealership needs for advanced data analytics
- Implemented customizable data visualization tools that enabled dealerships to adjust and analyze operational data, improving decision-making processes and overall efficiency
- Designed a dynamic, user-friendly front-end and optimized back-end system, enhancing insights for dealerships

Magnet Shultz of America

Westmont, Illinois

IT Intern

May 2022 - August 2022

- Provided network and IT support for devices running on windows to dozens of office employees and production associates in a deadline driven manufacturing environment
- Resolved security issues with anti-malware tools and assisted with server rack and surveillance camera installation throughout office complex and manufacturing plant

PROJECTS

- Misinformation Detection Web Extension (In Progress): Developing an AI-powered web extension using Python and JavaScript for real-time identification of misinformation, employing machine learning techniques (NLTK, scikit-learn) to deliver critical insights to users
- Android GPS application (March 2024): Made a mobile GPS android application employing java for its code base and google maps API for querying relevant map data for navigation
- C++ animation application (March 2023 - April 2023): Created an animation desktop application with C++ with unique, recordable xml animations utilizing keyframes

EDUCATION

Michigan State University, College of Engineering

East Lansing, Michigan

Bachelor of Science, Computer Science

August 2020 – April 2024

Minor: Business | Broad College of Business

Relevant Coursework: Software Design, Data Structures & Algorithms, Computer Architecture, Computer Systems, Computer Networks, Software Engineering, AI, Database Systems (SQL) and Mobile Application Development