NATHAN KUBCZAK

EDUCATION

University of Michigan

Ann Arbor, MI

B.S.E Computer Science GPA: 3.908 / 4.0

September 2019 - December 2022

Relevant Coursework: EECS 281 - Data Structures and Algorithms, EECS 485 - Web Systems,

EECS 370 - Computer Organization, EECS 376 - Foundations of Computer Science

EXPERIENCE

JP Morgan Chase & Co.

Columbus, OH

Software Engineer Intern

June 2021 - August 2021

- Implemented dashboards for several development teams' relational databases across the Consumer and Community Banking Division.
- Increased response time using dashboard alerts for document processing backlogs and failures on client-side applications.
- Created dashboards using SQL, Grafana, and Splunk.

Michigan Solar Car

Ann Arbor, MI

Software Division Lead

September 2019 - June 2021

- Worked on building Telemetry Graphical User Interface (GUI) using JavaFX. Application allows user to view data from the simulation of the car in the form of charts, graphs, and tables.
- Implemented cruise control for the car by using UDP data transfer between the Telemetry GUI and the car.
- Aided in training new recruits by guiding them through training projects that taught fundamental coding principles necessary for work on the team.

Michigan Quantitative Investment Society

Ann Arbor, MI

Executive Board Member

January 2021 - Present

- Led a team to develop and test an algorithmic trading strategy. Strategy yielded returns of 200%.
- Strategy built using Python, Pandas, and Jupyter Notebook.

Projects

Code for Good Hackathon Node.js, SQLite, Charts.js

Worked in a team of five to build an add-on for the nonprofit Ohio Humanities website. Add-on includes a live chat, user reactions for messages, and charts displaying reaction data.

Spotify Recycle Bin Flask, Python

Designed a Flask app using the Spotipy library for the Spotify Web API that implements a recycle bin for when a user removes a track from one of his or her playlists.

Ann Arbor Eats Spring Boot, React, Material UI

Developed an application that allows users to create an account and submit ratings for some of the most popular restaurants in the Ann Arbor area.

Haiku Generator Django, Python

Developed a Django application that displays randomly generated Haikus using the Wikiquotes API. Haikus are categorized by sentiment using sentiment analysis.

Empty Mug Records Gatsby.js

Designed a website for student run record label Empty Mug Records using the static website generator Gatsby.

SKILLS

Programming Languages: C++, C, Python, Java, HTML/CSS, SQL, Javascript, Matlab

Technologies: JavaFX, Django, Flask, React, Spring, Node, Git