Harrison Stark

linkedin.com/in/harrison-stark — harrisonstarkshs@gmail.com — github.com/harrisonstark

EDUCATION

Bachelor of Science in Computer Science - 3.78 GPA

University of Florida, Gainesville, FL

- Achievements: Minor in Mathematics, Bright Futures Scholarship, Dean's List, Phi Theta Kappa Member
- Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Network Fundamentals, Information and Database Systems, Natural Language Processing, Intro to Machine Learning

EXPERIENCE

Qualtrics - Software Engineer

October 2023 - Current

- Took the Quack-end Developer project to production, completing a launch readiness checklist for general access to be used internally by all employees.
- Updated high volume automations from **Python 2** to **Python 3** to proactively improve security posture, and created and improved upon unit and integration tests alongside documentation for ease of future development.

Qualtrics - Software Engineer Intern

June 2023 - August 2023

- Designed and developed the Gradebook Passback feature for the Qualtrics LTI 1.3 integration using Node.js allowing users to effortlessly sync grade data from Qualtrics surveys.
- Tested, reviewed, and executed the complete launch readiness checklist for the early access phase, surpassing the original scope.
- Proposed and implemented a further permissions feature with an estimated 50% increase in potential customers.

Undergraduate Research - Independent Researcher

January 2023 - May 2023

- Authored a research paper exploring the use of **YOLOv8**, a state-of-the-art object detection algorithm, to improve real-time traffic signal operations at a complex intersection in Gainesville, Florida.
- Suggested an implementation plan involving cameras connected to a central processing unit to monitor traffic and pedestrian activity proposing signal timing adjustments to improve safety and efficiency up to 10%.

Microsoft Tech Resilience - Mentee

February 2022 - March 2022

- Learned to be confident, belong within different workplace cultures, and promote inclusivity.
- Produced technical solutions with a small group for theoretical problems within the industry.

PROJECTS

Maistro Fall 2023 - Current

- Led a team of four in developing an AI DJ using **JavaScript** and **Python**, adhering to enterprise software engineering standards.
- Integrated the Spotify SDK to create a seamless user experience with a unique song recommendation algorithm utilizing the **ChatGPT** and Spotify APIs and a custom **NLP** model for emotion and valence extraction.

Quack-end Developer

Summer 2023

- Led a team of three in a two-day AI Hackathon to develop an LLM-based rubber duck debugger which was very well-received and is currently being transitioned for internal use within Qualtrics.
- Assisted in creating the frontend utilizing React.js and led development of the backend powered by FastAPI.
- Implemented text-to-speech and speech-to-text using Amazon Polly and Amazon Transcribe, respectively, and used AWS S3 Buckets for rapid input and output.

Only Cats Fall 2022

- Developed a video processing program with a partner to remove video frames not containing cats in **Python**.
- Utilized a CNN for cat detection in videos, implementing an enhanced **EfficientNetB0** architecture.
- Accelerated unit testing by up to 99% using single images in place of videos.

Traffic Accident Heatmap

Spring 2022

- Worked in a group of three to create a C++ program to display traffic accidents using the Google Maps API.
- Adapted dataset of nearly three million traffic accidents from Kaggle which included location and severity.
- Improved time efficiency of click response and sort by over 90% by utilizing attributes of heaps.

SKILLS

Programming Languages: TypeScript, JavaScript, Go, Python, SQL (MTA Industry Certification), C++, Java, HTML, CSS, ARM Assembly, MATLAB

Frameworks: Node.js, React.js, FastAPI, Flask, TensorFlow, Keras, JDBC, SFML