Josh Fernandes

jfernandes33@gatech.edu | https://www.joshfernandes.info | linkedin.com/in/joshua-fernandes-419956172

EDUCATION

Georgia Institute of Technology - 3.65 GPA

Bachelor of Science in Computer Science

Aug. 2019 - May 2023

EXPERIENCE

Software Engineering Intern

May. 2021 – July 2021

Intuit

 $Remote, \ US$

- Built data manager to automatically remove sensitive log-in information from databases
- Added new features to internal ordering system to improve usability

Junior Software Developer

Aug. 2020 – Dec. 2020

York NHS Hospital Trust

York, UK

- Created application for medical examiners to record autopsy information
- Designed PL SQL packages to collate patient information into concise documents for doctors

Data Analyst Intern

May. 2020 – Aug. 2020

US Xpress Inc

Remote, US

- Investigated large data-sets and identified problematic regions
- Theorized and presented reasons for trucking inefficiency
- Presented solution to save company 8000 miles of driving time each week

Software Engineer

Aug. 2018 – July. 2019

Starleaf

Watford, UK

- Worked on the cross-functional team building the internal cloud monitoring tool
- Created a metrics dashboard that allowed the Operations team to identify high usage hours and clients.
- Built a notification system that enabled the customer success team to find potentially churning customers

Junior Developer Intern

Aug. 2016 – Sep. 2016

York NHS Trust Hospital

 $York,\ UK$

• Created the database schema for the new staff vaccination system, system has been used over four thousand times since deployment

PROJECTS

Patient SMS | Python, Django, Bootstrap, PostgreSQL, Heroku, Twilio

July 2020 – September 2020

- Built web application for York NHS Hospital to demo the use of an automated messaging service
- Used Twilio and Python logic to automate responses to patients
- Patient responses and information is presented for doctors on a dashboard
- Viewable here https://patient-sms.herokuapp.com/

Easy Notes | Python, Django, Javascript, MongoDB, ML, NLP

February 2020 – June 2020

- Built web application to turn lecture audio into readable notes
- Implemented abstractive summarization to shorten transcripts
- Analyzed text using different NLP techniques and Azure's API
- Used Celery and Redis to run background-tasks to improve the experience for users

TECHNICAL SKILLS

Languages: Python, SQL, Java, JavaScript, HTML/CSS

Frameworks: React, Django, Bootstrap

Developer Tools: Git, Google Cloud Platform, AWS, Jira, Bash

Libraries: Pandas, NumPy, Scikit-learn, Selenium, Celery