EMAD AHMED

■ e8ahmed@uwaterloo.ca • emadahmed.me in /emaduahmed • emadahmed97

SKILLS

PROGRAMMING Python, Java, C++, JavaScript, SQL

TOOLS Git, Heroku, AWS S3, Npm, Linux, Ubuntu, GDB, BeautifulSoup, pandas FRAMEWORKS Django, Node.js, Express, React, FFmpeg, Qt, MongoDB, Hibernate

EXPERIENCE

Software Design Engineer - Evertz Microsystems - Fall 2016

- Built preview functionality of the Evertz FilePlayer (customized video player for digital replay) from scratch allowing users to seek to certain points in a large file using **FFmpeg libraries**, **C++ and Qt**
- Optimized FilePlayer by using database only when the user seeks to a point in the video, reducing database usage by 20%
- Integrated FilePlayer into production by implementing JSON RPC messages to allow compatibility with back-end APIs
- Revamped logging architecture that detects, analyzes and optimizes workflows that are slowing system performance

Software Engineer - TVR Communications - Winter 2016

- Reduced load time and database usage of Channel Lineup page by 50% through efficient querying and caching with Java and Hibernate ORM
- Implemented new sorting feature that orders TV channels based on hospital location and advertising preferences
- Added cloning feature for TV Channels across multiple hospitals that resulted in 25% less time to deploy new builds
- Built admin dashboard from scratch including back-end API that produces SQL scripts about hardware for new builds

PROJECTS

FadeawayHoops.com - Python, Django, PostgreSQL, Heroku, AWS S3

Oct 2016

- NBA Website with a focus on Statistics and Machine Learning to predict outcomes for the season
- Implemented web-scraping functionality using BeautifulSoup to display real-time data such as standings, stats and news
- Built web application with Python, Django and PostgreSQL with features such as student login and sharing of notes

BlazeSMS - Node.js, MongoDB, Twilio API

Oct 2016

- Patient management service that schedules and manages Doctor's appointments via text message
- Created custom scheduling algorithm that detects conflicts with appointment requests and recommends alternate timings

BoardScribe - Python, Clarifai, Tesseract, Django

Nov 2016

- Online learning platform that allows students to take pictures of school notes and transforms them into text
- Implemented Clarifai API with Tesseract.js to classify each letter in a picture and train the model for image recognition

EDUCATION

University of Waterloo

Candidate for BASc Systems Design Engineering (2020)

Relevant Courses: Data Structures and Algorithms (Python), Digital Systems (Arduino), Human Factors Engineering (UI/UX)

INTERESTS

• Hackathons, NBA, Working Out, Podcasts, Sports Media, Biology, Machine Learning