# **Qasim Nawaz**

Software Engineer

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(in) qnawaz



qxsim

# Skills

Proficient in: Java | Python | JavaScript

Experience in: C/C++ | SQL | Swift | OCaml | MATLAB | HTML/CSS | MIPS Assembly

Technologies: Git | Robotics | Agile | Pytorch | Keras | Tensorflow | UNIX | ReactJS | App Development

# Education

# The University of Birmingham (2017 - 2020)

Birmingham, UK

BSc Computer Science (Grade Prediction: 2.1)

 A degree with a focus on Artificial Intelligence, Mathematics, Robotics, Data Analytics, High-Level and Low-Level Programming as applied to theoretical and practical Computer Science.

# King Edward VI Aston Grammar School (2014 - 2017)

Birmingham, UK

• A-Levels in Chemistry, Biology and Mathematics, with an AS-Level in Psychology.

# Saltley School and Specialist Science College (2009 - 2014)

Birmingham, UK

• 11 GCSEs with 5A\*/As including English Language (B), Mathematics (A) and Triple Science (A\*AA).

# Experience

Capgemini (July 2018 - September 2018)

Telford, UK

## Test Analyst | Test & Release Service

- Created testing files using data obtained via analysis of SQL-based relational databases.
- Improved quality of the code-base by conducting E2E testing on numerous modules, exposing bugs earlier in the development cycle.
- Worked towards revamping the automation testing system, which helped to drastically improve productivity by as much as 25% via more efficient allocation of time and resources spent on a project.
- Authored some documentation for internal use, giving an overview of the automation process.

# **Projects**

## Sentiment Analysis on Tweets Using Document Embeddings

#### Python | Keras | Gensim | NLTK | Pandas | Numpy | Tensorflow

- This is my final-year project (dissertation) which was an investigation into the various methods I could use to classify tweets by their sentiment.
- I trained word vector-based, and paragraph vector-based models on a dataset consisting of 1.6 million tweets, in conjunction with various classifiers in order to find the best performing method in which to obtain the calculated sentiment of unseen tweets.
- I designed and implemented all the various document representations, as well as the classifiers which included Logistic Regression, Cosine Similarity, Linear Discriminants Analysis, and multiple different forms of Neural
- In the best case, I obtained an accuracy of 79.6%, using a very specific document vector, coupled with a Neural Network classifier.

#### Pathfinder

## JavaScript | HTML/CSS | ReactJS

- I built and designed a ReactJS web application that visualizes various pathfinding algorithms.
- I implemented Dijkstra's algorithm, A\* search, Breadth-first search, and Depth-first Search, with plans to add further pathfinding algorithms.

## Sorter

## JavaScript | HTML/CSS | ReactJS

- I built and designed a ReactJS web application that visualizes various sorting algorithms.
- I implemented Bubble Sort, Heap Sort, Merge Sort, and Quick Sort, with plans to add further sorting algorithms.