

Khesim A. Reid

☎ +44 7850 422015 | ✉ khesim.reid@gmail.com | 🏠 khesimreid.com | [in linkedin.com/in/khesim-reid](https://www.linkedin.com/in/khesim-reid)

Education

ANTICIPATED MSc SOFTWARE SYSTEMS ENGINEERING AT UCL

University of Manchester

Manchester, UK

BSc (HONS) COMPUTER SCIENCE - 1ST CLASS (EXPECTED)

2017 - 2020

- **Subject Areas:** Algorithms, Artificial Intelligence, Computer Architecture, Distributed Computing, Programming, Software Engineering

Albena Lake-Hodge Comprehensive School (Sixth Form)

The Valley, Anguilla

ASSOCIATE OF SCIENCE - MATHEMATICS

2015 - 2017

- **Subjects:** Applied Mathematics, Caribbean Studies, Communication Studies, Computer Science, Physics, Pure Mathematics

Skills

Technical **Java** (proficient), **Python** (comfortable), **HTML & CSS** (prior experience), **JavaScript** (prior experience), **SQL** (prior experience)

Experience

UniCS Manchester

Manchester, UK

WEB DEVELOPER

September 2019 - June 2020

- Developed web applications and tools for the University of Manchester's Computer Science Society (UniCS), and for the running of hackathons, as a member of the Dev Team for the 2019/20 academic year.

Government of Anguilla

The Valley, Anguilla

ANALYST PROGRAMMER INTERN

June 2019 - August 2019

- Assisted in developing web applications, using C# and ASP.NET, for various government departments.
- Engaged in system design and requirements engineering to make current paper-based government processes digitally efficient.

Goldman Sachs

London, UK

TECHNOLOGY SPRING INTERN

April 2018

- Attended the two week Spring Insight Programme and participated in a number of lectures, Python skills sessions and work shadowing sessions, as well as, a group project and presentation related to big data.

Projects

Question Answering for the Legal Domain

<https://github.com/KhesimReid/ThirdYearProject>

September 2019 - April 2020

- Developed a question answering system for querying legal documents, as my Third Year Project at the University of Manchester, which allowed users to have their questions answered by returning a reference to the appropriate text within the documents.
- Worked with Python and utilised a number of open source libraries such as NLTK, Gensim and AllenNLP to implement an information retrieval based approach to question answering.

Travelly

<https://github.com/MilenOrfeev/hack-a-project>

October 2019

- Participated in Facebook's 8-hour Hack-a-Project hackathon in Manchester and placed second following a tie break decision by the judges.
- Worked in a team of 3 to build a web application which would allow users to search for or form travel groups with other persons so that they could travel together and experience new countries. I was responsible for backend implementation using Java and the Spring framework.

Marketshare

<https://devpost.com/software/marketshare>

November 2018

- Worked in a team, at the Durhack 2018 hackathon, to build a social platform for casual and beginner stock market investors to track their stock portfolios and share information with friends.
- Was responsible for integrating the Alpha Vantage API, using JavaScript, for fetching real time and historical stock market data; and for writing functions to run various calculations on the data and present the user with their graphs and earnings.