Fawaz Shah

Personal Website: fawazshah.github.io GitHub: github.com/fawazshah

Education

Imperial College London

MEng. Mathematics and Computer Science (Joint Honours)

2017-2021

- On track for First Class Honours
- Modules of interest: Machine Learning, Computer Vision, Time Series Analysis, Algorithms, Compilers, Databases

St. Olave's Grammar School

GCSEs and A Levels 2010–2017

- A Levels: 4 A*s (Maths, Further Maths, Chemistry, Physics)

Experience

Bloomberg L.P.

Software Engineering Industrial Placement

Jun. - Sep. 2020

- Worked in Commodities Navigation & Analytics, a team that services commodities data to Bloomberg's financial analysts
- Added a feature to Amundsen, a dataset discovery web-app, to let analysts launch Jupyter notebooks with datasets automatically loaded into Pandas dataframes
- Incorporated historical price search and improved charting capabilities into one of the team's Bloomberg Terminal functions
- Wrote new Kafka listener logic in the Commodities data ingestion pipeline to process a new supplier's metadata files
- Developed an automated smoke tester for the Presto query engine serving the Commodities datalake

Bloomberg L.P.

Software Engineering Intern

Jul. - Sep. 2019

- Worked as part of Strategy Indices, a division who produce custom multi-asset indices implementing trading strategies for enterprise clients
- Developed a visualisation tool to display the structure, configuration and historical data of indices created with 'Behaviours', an internal C# framework
- Created user interfaces using WPF and XAML, with an SQL database behind the scenes

Netcraft Ltd.

Internet Services Developer - Intern

Jul. - Aug. 2018

- Worked on a feature allowing malicious URLs to be automatically taken down based on certificate authority
- Refactored 20+ year old Perl codebases for ease of use

Projects

Micro-kit

University Software Engineering Group Project

Oct. - Dec. 2019

- Micro-kit is a web application built to help teach schoolchildren the basics of music production using the BBC micro:bit
- Written in React, using Web Bluetooth API to connect to a hardware interface running on the micro:bit

Positions of Responsibility

Undergraduate Teaching Assistant

Modules: Graphs & Algorithms, Logic, Reasoning About Programs

Oct. 2019 - Mar. 2020

- Led weekly tutorial sessions for a group of 9 first year Joint Maths & Computing students
- Marked weekly tests and provided guidance and feedback throughout the academic year

DoCSoc (Imperial College Department of Computing Society)

Marketing & Publicity Officer

Aug. 2018 - July 2019

- Presented an introductory lecture on using Linux and the command line, attracting over 120 students
- In charge of social media and designing DoCSoc apparel

Notable Achievements

- o Awarded Union Colours for outstanding service to Imperial College Union
- o Awarded a Merit in Imperial College's Japanese Horizons Level 1 Course