Xingzhi Qian

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Education

Imperial College London

MEng Computing (Artificial Intelligence and Machine Learning)

London, United Kingdom September 2019 - June 2023

Relevant Courses: Machine Learning, Artificial Intelligence, Software Engineering Design, Algorithm Design and Analysis, Operating Systems, Databases, Computer Vision, Probability and Statistics

Work Experience

Bafta Media Technology

Software Developer Intern

London, United Kingdom May 2022 – September 2022

- Built Bafta View TV app on Amazon FireTV Stick and deployed to Amazon store with Android Studio and React based on APIs from web app, maintaining remote controls functionality across various video platforms (Disney, Sony, etc.) that supports better experience for audience to watch via TV
- Implemented extra functionalities on Bafta View Web app using React, improving accessibility on keyboard controls
- $\circ\,$ Worked on user customised colour scene on Bafta Nucleus with php

Shanghai Ximalaya Technology

Software Engineer in Test Intern

Shanghai, China

May 2021 - August 2021

- Automation of API testing using python and pytest by comparing actual results with expected results from MySQL databases, covering 100% cases
- o Queryed and produced test data with MySQL
- Conducted API testing using Charles and Postman, manual functional testing, smoke testing, regression testing and compatibility testing with different mobile devices
- o Shared technical skills in group: Git, HTML, JavaScript, CSS, Vue

Changshu District Media Convergence Center

Changshu, China

Technical Intern

July 2020 - September 2020

- o Formatted and uploaded news to Official Accounts on WeChat
- Developed QR code generator as a Chrome extension with Javascript
- Extracted newsletter contents chronologically using web crawlers (Selenium + Beautifulsoup) in python

Projects

Butterfly Annotator

Imperial College London

Software Engineering Group Project

September 2021 – December 2021

- Collaborated in team of 6 online to create GUI for annotating terms in butterfly descriptions to regions in butterfly images
- Implemented front-end using VueJS with bootstrap, enabling user draw polygons on canvas to manually select regions and set different permissions(admin, viewer, editor)
- Implemented back-end using Flask and SQLite, with extra functionality that can automatically generate possible keywords

Publications

Machine Learning on Cataracts Classification Using SqueezeNet $IEEE\ UV\ 2018$

Massachusetts Institute of Technology July 2018 – August 2018

- Used SqueezeNet, a deep neural network with few parameters, on cataracts classification to help ophthalmologists diagnose different types of cataracts with images
- Came up with the idea from volunteering in ophthalmology department and finding it took ophthalmologists time to diagnose different types of cataracts

Skills

• Languages: Proficient in Java, Python, SQL, JavaScript, HTML/CSS; Familiar with C, Haskell

• Frameworks: React, VueJS, Spring, TensorFlow, PyTorch, Flask, Selenium

• Software & Tools: Git, Docker, CI/CD, Gradle, Maven, MySQL, SQLite, Atlassian (Jira, Confluence)