Ivan Qin

Tel: (+44)0752920777 (+86)15996373757

Email: ivanqinyu@gmail.com

LinkedIn: ivan-qin

GitHub: github.com/ivanqinyu Personal Page: ivanqinyu.github.io

EDUCATION

University of Bristol

Bristol, UK

MEng (Hons) in Computer Science and Mathematics (Joint Degree)

2018 - 2022

- GPA: Expected 1^{st}
- Interested research directions: Algorithms and Data Structures, Big Data computation, Machine Learning, etc.

King Edward VI College

Stourbridge, UK

A-Level

2016 - 2018

- Mathematics (A*), Further Mathematics (A*), Computer science (A*), Physics (A), Chinese (A)

Work and Research Experience

University of Bristol

Bristol, UK

Teaching Assistant

Sep 2020 – June 2022

- Supported students in small group teaching sessions in unit of mathematics and computer algorithms
- Organized problem classes and prepared revision notes for students

Mars Man AI club

Nanjing, China

(Remote) Research Assistant

June 2020 - August 2021

- Collaborated with senior researchers in reproducing classic deep learning, computer vision paper projects
- Researched on static Swapface to create **Real-time Image Animation** using deep learning techniques built the generative adversarial networks
- Achieved the fastest running time among all the group

Intelligence Pay

Shanghai, China

(Internship) Software Engineer

June 2019 -- Aug 2019

- Assisted in building the login system back-end for the company internal system, and created a tool for printing employee attendance schedules
- Developed an ID card info-reader for data analysis group. Improved on computer vision algorithms to the data recognition rate from 70% to 90%
- Used Python to filter and clean data from Excel, transferred the database to Oracle

Dyson Mentee Bristol, UK

Sep 2018 -- Nov 2019

- Collaborated with the mentor from Dyson, Bristol office
- Visited the Bristol Dyson office and gave an introduction to 5G speech to all mentor and mentee on insight day

TECHNICAL SKILLS AND LANGUAGES

- Programming Languages: Python, Java, C/C++, Haskell, Golang, Prolog, JS/HTML/CSS
- Frameworks and Tools: Tensorflow, PyTorch, LATEX, SQL, pandas, R studio, Git

AWARDS

• Best Participation Award of Microsoft Azure Machine Learning Intro Competition 2019

Built the machine learning model and achieved the Top 3 performance team in the Bristol regional contest

• Bloomberg Algorithm Code Competition

2018

Top 5 in Bristol Regional 2018, Top 50 in the World Finals

• UK Senior Maths Challenge

2017 and 2018

Achieved Gold metal for two consecutive year, and best in school in 2018

PROJECTS

See full list of projects on https://github.com/ivanqinyu

Streaming Algorithms for Computing Matchings in Bipartite Graphs (In progress)

Algorithm

An Algorithms Engineering Project to implement recent data streaming algorithms.

Visual Search using Deep Embedding

Deep Learning, Computer Vision

Recommended similar fashion products to users by using triplet loss and ResNet

Use Mathematics and Computer science solving Rubik's cubes

Algorithm, Deep Learning

Researched and compared the algorithms of solving Rubik's Cube

Game of life
Multi-threaded and multi-process simulation game of life in GO

Go, Concurrent Programming

Castland Vand AI came board

Scotland Yard AI game board

Java, Algorithms

Java object orient programming project with Alpha-beta pruning algorithm

Desktop calendar

Python, Qt

A software can make the extended screen display time, timetable and other information

Personal Page

HTML

Deployed and Designed the blog on the GitHub personal page with front-end languages

LANGUAGES

English: WorkingChinese: Native

ACTIVITIES AND HOBBIES

• Activities: Member at Bristol Computer Science Society

2018 - 2022

Attended society activities and speeches about technologies, participated in coding hackathons

• Hobbies: Rubik's cube, Badminton, Table tennis

References available upon request