

Phone: 0466 810 966

Email: Bisharxibrahim@gmail.com

LinkedIn: www.linkedin.com/in/bisharibrahim

Website: <https://www.bisharibrahim.me/>

BISHAR IBRAHIM

CAREER PROFILE

A passionate and dedicated undergraduate Computing Science student at University of Technology Sydney (UTS), seeking a position to build my technical skillset in different areas of the technological industry. Familiar in Python, C++, Java, C#, HTML, and JavaScript (Including REACT), with a great understanding of OOP. Excellent management skills and thrives well under pressure. Experience as a Private tutor and a leader of a large robotics team constructed exceptional leadership, teamwork, and practical skills.

EDUCATION

Bachelor of Computing Science (Honours)

March 2018 – November 2021

University of Technology Sydney (UTS)

- Majoring in Data Analytics and Artificial Intelligence.
- Distinction Average.
- GPA: 5.52/7.

Microsoft Student Accelerator

April 2021 – July 2021

AZ-900 – Microsoft Azure Administrator Studies currently ongoing.

TECHNICAL SKILLS

Languages: Python, C++, Java, C#, HTML, CSS, JavaScript (REACT), SQL

Systems: Windows (XP, NT, Vista), Linux (Red Hat, Ubuntu, Kali), Macintosh

Software: Adobe Cloud (PS, PR, AE, Reader, Flash), MS Office (Word, Publisher, PowerPoint, Access, Excel, Outlook), MATLAB, KNIME.

Hardware: Cisco Routers, Cisco Switches, Micro-Controllers, 3D-Printing.

EMPLOYMENT EXPERIENCE

Private Tutoring

October 2019 – Current

Tutored individual students in Python, Java, C++, and C#.

- Python – Script tutorials.
- Java – Creating Applications (Such as MOVIE KIOSKS).
- C++ – Creating Modifications for Games.
- C# – Game Development Scripts.
- HTML – Website Creation/Design.

UTS Cyber Security Society

February 2021 – July 2021

Executive Team Member

- Event Leader/Planner.
- Designed event write-ups and safety plans.

Itza Mezza Bar and Grill

October 2020 – Current

Waiter, Takeaway Attendant, Sales Professional.

- Handled Daily Income plans for the business along with recording sales data.
- Led customer interactions and handled large customer orders.

Frangos Charcoal Chicken

February 2019 – Current

Waiter, Takeaway Attendant, Customer Service Representative.

- Serviced over 500 customers daily.
- Managed many tasks under high-pressure.
- Worked in a team to build an efficient and progressive workplace.

RELEVANT PROJECTS

Chatbot Development

Honours Project

[Currently in Development Stages - Expected to release demo in November 2021]

Developing a chatbot designed to speak to young individuals in need, to create a safer environment for children experiencing dark thoughts, and to increase the likelihood of a child reaching out for help.

February 2021 – Current

Implementation

Python, JavaScript, Machine Learning and AI concepts along with Data Processing, Natural Language Processing, Data and Sentiment Analysis.

International Robot Challenge

June 2016 – May 2017

Vienna, Austria

Managed a team of 20 students through senior year of High School, as well as leading a robotics team through a competition while representing my country during an international competition.

Computer Science Studio I & II

Autumn 2018 – Autumn 2019

University of Technology

Constructed a hybrid clinical test using the Stroop and Trail Making Test to determine whether a hybrid can improve efficiency as a clinical test.

Data Structures and Algorithms

Spring 2019

University of Technology

Implemented a weighted directed graph and used multiple C++ algorithms to retrieve different results.

Kaggle Competition + Data Analytics

Spring 2019

Competition Submission + University of Technology

Designed and developed a support vector machine and demonstrated strong attention to detail while conducting data analysis on a large dataset.

CORE SKILLS

- **Problem Solving** – Dedication in effective analytical and problem-solving skills to resolve last minute demands and changes. Experience in altering environments, with a great skill in adapting to new requirements.
- **Organization & Time-Management skills** – Dedicated to creating a well-rounded schedule to complete tasks efficiently and on time. This developed my team skills as well when allocating tasks efficiently during previous work experiences.
- **Leadership** – Lead many teams to success since high school until present day and have developed great qualities along the way such as: Communicating, Motivating, Promoting, Maintaining morale, creativity, strategic thinking, self-awareness, accountability, collaboration, team building, and conflict resolution.

REFERENCES

References available on request