





SHAHRIAR KABIR KHAN

 s.kabir973@gmail.com  07422 552640  Kabiruh19  Shahriar73.github.io

ABOUT ME

A computer science graduate, currently doing a strong research based masters in Artificial intelligence. Last summer, I have completed a summer internship as a 'Mobile app developer' at a market research company. I also have experience of web design and development, UX design, machine learning, pen-testing etc. I am a artificial intelligence enthusiast, looking for a position to apply my knowledge to develop and learn further.

EDUCATION

2019 - 2021 • Queen Mary University of London

MSc Artificial Intelligence

Modules include: Data Mining, Machine Learning, Neural Networks with Natural Language Processing, Advanced Robotics System, Deep Learning and Computer Vision, AI in Games.

Project(Proposed): Real time drone detection using computer vision/deep learning approaches to improve securities in various e.g. airport, secure aries etc.

2016 - 2019 • University of Hertfordshire

BSc Computer Science(Software Engineering)

Modules Include: Artificial Intelligence, Computer System Security, Algorithm and Data Structures, Software engineering practice, Mobile computing etc.

Project: Live bus times update(iOS transportation Application)

- Developed a mobile application for iOS users initially that can track a bus location on user request using GPS system

RELATED SKILLS

Programming Languages: Python, Java(intermediate), Swift, C/C++(Beginner), HTML/CSS etc.

Tools: IntelliJ, PyCharm, Google Colab, NetBeans, XCode, Matlab, Eclipse, Visual Studio, Sublime Text etc.

Others/Learning: TensorFlow, keras, Scikit-Learn, Matplotlib, Git, Sketch, Adobe Lightroom, Photoshop etc

EXPERIENCE

May 2019 - August 2019 • Mobile Application Developer

- Created UX/UI design for mobile apps for different platforms including iOS, Android and Windows.
 - Developed application programming interfaces (APIs) to support mobile functionality.
 - Adapted existing web applications for mobile apps.
 - Collaborated with other developers to continually innovate app functionality and design.
 - Kept up to date with the terminology, concepts and best practices for coding mobile apps.
 - Maintained and updated work regularly following version control system using Git.
-

POSITION OF RESPONSIBILITY

September 2016 - present • Team Leader(Part time), Coop, London.

- Cross-train new and existing staff where necessary and manage stock, deliveries, promotions, cash office etc.
- Professionally handle complaints and satisfy customers to ensure company image remain outstanding.
- Organise and distribute work within my team. Influence my team to work together to achieve greater success.

October 2016 - February 2017 • Customer Team Member(Part time), Sainsbury's, London.

- Cross-train new and existing staff where necessary and manage stock, deliveries, promotions, cash office etc.
- Professionally handle complaints and satisfy customers to ensure company image remain outstanding.
- Organise and distribute work within my team. Influence my team to work together to achieve greater success.

VOLUNTEERING

- Elected '**Course representative**' at School of Electronic Engineering and Computer Science, QMUL, 19/20.
- Former '**Treasurer**' at UNICEF on Campus Hertfordshire with the responsibility of taking care of fund, organising events, raising funds etc 18/19.
- Former '**Treasurer**' at UH Bangladeshi society with the restraint of taking care of fun, promoting fundraising events related to bengali society, inviting studentts to join our society.
- Former '**Student representative**' of School of Computer Science, University of Hertfordshire (Awarded Rep of the month December 2018).

REFERENCES

Available on request.
