Max Xiang

Manchester Gardens, 2 Hope Road, Manchester, M14 5ET

Email: maxx.rift@gmail.com Mobile: 07721689162 LinkedIn: linkedin.com/in/max-xiang-b3b34a16a

Education

2018 - Present University of Manchester

MSc ACS: Artificial Intelligence

Graduation year: 2019

 Selected modules: Machine Learning, Modelling of High-Dimensional Data, Text Mining, Computer Vision, Software Engineering, Agile Development

2014 – 2018 University of Bologna, Italy

BSc Computer Science and Engineering

- Final dissertation in Computer Graphics involved in developing a virtual reality application for medical imaging diagnosis using Unity 3D and the HTC Vive VR platform.
- Led a team project designing and developing a sandbox solar system simulator in pure Java, using the MVC architecture.
- Developed a room monitoring system combining Raspberry Pi, Arduino, and Android.

Work Experience

Nov 2017 - Jan 2018 Yoroi Srl

Software Engineer Intern - R&D

- Worked with technologies such as Docker, Scala and the DeepLearning4i library.
- Developed a neural network for classifying different types of malware, which has been used in production.

Technical knowledge and Skills

- **Programming:** C, C++, Java, Python, Scala, Bash scripting, Matlab
- Parallel programming in C: OpenMP, MPI, and CUDA
- Embedded systems: Arduino, Raspberry Pi, Linux, Android
- Machine learning libraries: DeepLearning4i, Scikit-learn
- **Software engineering:** UML design, Testing, Agile practices
- VCS: Git and Mercurial