# Imran Ahmed

Address: Gonville & Caius College, Trinity St, Cambridge, CB2 1TA

Website: http://imranahmed.io

Email: ia311@cam.ac.uk or 96imranahmed@gmail.com Mobile: +44 7761 303035

GitHub/LinkedIn: 96imranahmed

**EDUCATION** 

## University of Cambridge, Gonville & Caius College

2018 (Expected)

Candidate for Masters in Information Engineering '18

1st Year Classification: First Class, 2nd Year Classification: First Class, MIT GPA: 5.0/5.0

#### Massachusetts Institute of Technology

2016 - 2017

Cambridge-MIT exchange student concentrating in Computer Science

#### **EXPERIENCE**

Vivacity Labs, London: (Computer Vision and Machine Learning Start-up) – Product Management Intern June '17 to Present

- Managing the development of a mobile transport application ("MotionMap") to commercialise the world's largest citywide smart-sensor deployment in Milton Keynes, UK. Expected uptake is ~30,000 users.
- Leading the creation of internal tools to reduce the time spent manually annotating parking within cities by > 50%.
- Facilitating the installation of the system through developing algorithms to automate the sensor placement process.

## Interactive Robotics Lab, MIT: (Robotics Research Group) – Undergraduate Researcher

Sept. '16 to June '17

- Developed an astronaut tracking system for the International Space Station as part of a joint research project between MIT's Interactive Robotics Lab and NASA Space Technology Research.
- This will be implemented on an autonomous robot ("Astrobee") which will be deployed on the ISS by 2018.

**Vivacity Labs, London:** (Computer Vision and Machine Learning Start-up) – Software Developer Intern

June to Aug. '16

- Upgraded an outdated machine learning toolkit to give a 300% increase in training performance.
- Designed an algorithm to optimise a neural network by automatically identifying incorrect output for further retraining and fine-tuning. This automated what was previously a time-consuming manual task.
- Produced scripts to automate data retrieval from several sources for use in training machine learning algorithms.

Cambridge University Eco Racing, Cambridge UK: (Solar Vehicle Development) – Business Manager Oct. '15 to June '16

- Led a 10-person team to raise funds for this student-led organisation with an operating budget in excess of £1m.
- · Overhauled the team's former sponsorship structure and implemented a formalised system to facilitate fundraising.
- · Sourced funds to employ a team of full-time students which allowed us to improve the quality of our vehicle design.

### RECENT EXTRACURRICULAR PROJECTS

Hack Cambridge Jan. '17

- Created SpatialRL, a novel platform to facilitate the training of Reinforcement-Learning agents using Unity and SpaitalOS.
- Our team was awarded the SpatialOS Prize by Improbable at the event.

#### Automata Systems Sept. '16 to Present

Awarded \$5000 funding as part of the MIT Sandbox Innovation Fund to develop a venture in advanced sensor analytics.

#### Facebook Global Hackathon Finals

Nov. '16

- Created an algorithm to compress educational videos by 100x to reduce the data cost of accessing online education.
- Our team received a prize and we productised and donated our work to DotLearn, an MIT-based education startup.

#### Hack Cambridge Feb '16

- Created a device which predicted the consumption rate of perishables in a home and automatically reordered supplies.
- Our team was awarded 2<sup>nd</sup> place at this competitive event out of >70 teams.

#### **AWARDS AND ACHIEVEMENTS**

2017 - Runners-Up, RAEng Future of Engineering Prize: A national prize for engineers who display entrepreneurial talent.

2015 & 2016 – Scholarships to Caius College, Cambridge: Awarded scholarships for my performance in my Tripos Examinations.

- 2016 RAEng Engineering Leaders Scholarship: Awarded a £5,000 scholarship for demonstrating strong leadership potential.
- 2014 ARM Prize: Awarded team prize for the best robot in a competition for 1st year Cambridge Engineers.
- 2013 Harvard Book Prize: Awarded academic achievement prize by the Harvard Club UK.