Devang Agrawal

4 Cross Street, Cambridge, CB1 2HW, UK ♠ +44 7977501380 • ☑ devang1994@gmail.com

Education

University of Cambridge, Queens' College

Cambridge, UK

MEng. Information and Computer Engineering, 1st Class with Distinction, Full Scholarship

2012 - 2016

- Specialising in Machine Learning and Statistical Pattern Processing
- MEng. Project with Prof. Zoubin Ghahramani on "Bayesian Approaches to Deep Learning"
- Modules: Machine Learning, Statistical Pattern Processing, Practical Optimisation, Speech & Language Processing, Image Processing, Computational Neuroscience and Management of Technology
- Projects: Software Development in C++, Image Compression with MATLAB, Sudoku Solver in JAVA, Coding in Visual Cortex

Florets International School

Kanpur, IND

2010 - 2012

CBSE India, 95% in all subjects, top score in Uttar Pradesh, India

Top 0.2 percentile in IITJEE. Ranked 796 out of 500,000

Experience

Apple Inc. Cambridge, UK

Machine Learning Engineer

August 2016 - Present

July - September 2015

- Developing cutting edge machine learning and natural language processing solutions for Siri

Featurespace Ltd Research Engineer Intern Cambridge, UK

- Developed machine learning solutions for detecting fraud in card transaction data

- Prototyped and implemented algorithms in Java and Python
- Created a high speed low-latency system which quadrupled the detection accuracy

Cambridge University Department of Engineering Undergraduate Research Placement

Cambridge, UK

Environment Control for Biology Research

July - September 2014

- Investigated a web interfaced environment control system for biology research for the OpenLabtools.org project
- Designed and prototyped electronics to control temperature via a server and a micro-controller(Arduino)
- Created a customised temperature controlled chamber using CAM
- Worked effectively in a team in a highly multidisciplinary environment

DVL Technologies Ltd Software Developer Intern

Cambridge, UK

June - July 2013

- Developed software to estimate the 3D geometry of objects from stereo images
- Prototyped and developed algorithms in C++ and MATLAB

Cambridge University Department of Engineering Undergraduate Research Placement

Cambridge, UK

Automated feedback for Stroke Rehabilitation

August - September 2013

- Created a Microsoft Kinect based application for rehabilitating stroke victims
- Developed highly object oriented code with C# and Kinect SDK

Awards

- Winner of Queens' College Foundation and Exhibitioner Scholarship for getting a First Class in all years
- Awarded the Manmohan Singh Undergraduate Scholarship fully funding MEng at Cambridge University by the Cambridge Commonwealth and Overseas Trust
- Winner of Silicon Valley comes to UK Appathon. Got invited to a reception at Downing Street with the Prime Minister
- Awarded the KVPY fellowship by the Government of India

Extra Curriculars

Elected Student Representative to The Council of the School of Technology

- Represented c.5000 students
- Part of key negotiations on the future of Cambridge University Engineering Department

Elected Learning Officer of Cambridge University Hindu Cultural Society

- Initiated Sanskrit, Hinduism and Vedic Learning seminars in Cambridge
- Organised cultural events attended by c.200 students

Co-President of Cambridge University Environmental Consultancy Society

- Secured the societies first ever sponsorship from IBM (2000£)
- Contributed to University Environmental Policy and organised workshops on environmental consultancy
- Co-founder of the Indian Young Scientist Network (IYSN)
 - Conceived and launched IYSN to promote scientific curiosity amongst Indian students
 - IYSN.org aims to be a forum for commencing scientific discussions amongst students
- Member of the CU Dancesport Beginners Team, competing nationally in Quickstep, Waltz, Jive and Cha-cha-cha
- Member of Queens' College Squash and Football teams