Ashish Tibrewal

Flat 1A, Imperial Greens, Assam, 781005, India

💌 ashish.tibrewal@hotmail.com 📞 +91 (0) 7578 814350 🛅 https://www.linkedin.com/in/tibrewalashish 🛱 https://ashishtibrewal.github.io

Education

University of Bristol, Bristol, UK

Master of Engineering (M.Eng.) in Computer Science and Electronics

2012 - 2016

- Degree Classification: Upper Second Class Honours (2:1)
- Core Modules: Principles of Programming, Object Oriented & Functional Programming, Engineering Mathematics, Discrete Mathematics, Data Structures & Algorithms, Digital Systems, High Performance Computing, Networks & Protocols, Advanced Computer Architecture, VLSI Design
- Research Projects: Feedback Control & User Interface Design for a Low Cost 3D Scanner, Disaggregated Data Centres Simulation & Analysis of Resource Allocation Algorithms
- Group Projects: Digital Design Peak Detector Design, Communications Wireless Modem Design, Professional Studies – General Electric (GE) Audit Report, Interactive Devices – Using Passive Acoustic Sensing to Create a Touch Sensitive Surface, Robotic Systems – Localisation System Design

Assam Valley School, Assam, India

2004 - 2012

Indian School Certificate (ISC), 2012 (Equivalent to UK A-Level)

 English - 88%, Mathematics - 90%, Physics - 80%, Chemistry - 86%, Computer Science - 98%, Environmental Education - 94%

Indian Certificate of Secondary Education (ICSE), 2010 (Equivalent to UK GCSE)

 English - 80%, Mathematics - 88%, Hindi - 76%, Sciences - 86%, Computer Applications - 94%, Social Studies - 90%, Environmental Education - 95%

Professional Experience

Research Engineer at Renishaw plc, Wotton-under-Edge, UK

Jan – Sep 2015

Renishaw are a world leading engineering company with expertise in high-precision measurement and health care, and are listed on the FTSE 250 index – I was part of their Group Engineering division.

- Researched, performed a feasibility and concept study, and built a prototype of a passive 3D scanner
- Designed, developed, simulated, and analysed a serial communication and PI control system in VHDL
- Designed a high-level GUI application in C# to interface with the system. Optimised performance by implementing a multi-threaded design, and integrated support for MATLAB and GNU Octave to run image processing script using Automation. Designed APIs to support EmguCV, Microsoft SQL Server, and an in-house developed graphics rendering library
- Completed preliminary schematic and PCB design for the next iteration of development
- Drafted comprehensive documentation covering design and implementation details including software documentation. Involved in code/design reviews and presentations with senior members of the team
- Trained new interns on Renishaw's in-house RTL/HDL design, simulation, and synthesis tools
- Completed several advanced training courses run by both internal and external industry professionals

Software Analyst Intern at Hidden Brains InfoTech, Ahmedabad, India

Aug - Sep 2014

Hidden Brains are a privately owned IT & software development company with expertise in web, mobile application development, and embedded solutions – I was part of their planning and analysis team.

- Analysed client proposal documents, drafted software requirements specification (SRS), scope of work, business requirement, and database documents, and created UML models for several website and mobile application development projects
- · Improved existing documents to minimise development required reducing delivery time and costs

Lawn Tennis Team Captain at the Assam Valley School, Assam, India

2010 - 2011

• Represented and led the Assam Valley School's lawn tennis team at several inter-school tournaments.

Achievements

Received an honourable mention for the **'Dean's International Intern Scholarship Scheme'** at the University of Bristol for my internship at Hidden Brains InfoTech

Recipient of the **'Barry Thomas Scholarship for Computer Science'** at the University of Bristol 2012

Delegate to the **'International Exchange Programme'** at St.Ives High School, Sydney 2010

Recipient of **'Major Colours'** for **Lawn Tennis** and **Photography** at the Assam Valley School 2009 – 2011

Represented **'Assam'** at the **'Junior National Squash Championships'** at Mayo College, Ajmer 2007

Skills/Interests

Programming: C, C++, C#, Java, MATLAB, Python, Haskell, SQL, VHDL, Verilog

Scripting/Markup: HTML, CSS, JavaScript, Bash, Markdown, YAML, XML, LATEX

Technologies/Frameworks: .NET Framework, Jekyll, Django, JUnit, TravisCI **Open Source:** OpenMP, OpenMPI, OpenCL, OpenGL, OpenCV (EmguCV)

Tools: Git, Vim, CLI, Shell (Bash), GNU toolchain, Valgrind, Visual Studio, MS Office Suite, Photoshop

Platforms: macOS, Linux, Unix, MS Windows

Languages: English, Hindi, Assamese

Interests: Programming, Reading, Photography, Music, Sports, Cooking/Baking, Travelling, Equestrianism

Volunteering

Member of the Assam Valley School's 'Social Service League' and their 'Literacy Programme Campaign'