Jiasen XU Phone: 1 (519)-497-9391

Email: jiasenxu@gmail.com

LinkedIn: www.linkedin.com/in/jiasenxu

Education

University of Waterloo

Waterloo, Canada

Master of Applied Science in Electrical & Computer Engineering (GPA: 94.4/100)

2014 - Present

- Full Tuition Scholarship granted for 2 years. Faculty of Engineering Award winner
- Thesis: Quantizer Design in High Efficiency Video Compression (HEVC)

University of Science and Technology of China

Hefei, China

Bachelor of Engineering in Electrical Engineering (GPA: 91.0/100)

2010 - 2014

- Directly admitted without National College Entrance Exam through National Physics Olympiad
- National Scholarship winner. Ranked 10/311 in School of Information Technology

Highlight of Skills

- Programming: Solid knowledge of algorithm and data structures; Highly proficient in Matlab and C, Proficient in C++ and also familiar with Java, Ruby and shell scripting; Experienced with Pascal and BASIC; Contributed to 100K+ lines open source project and 4K+ lines individual project; Started programming since 11 years old
- Web Development: Proficient in web development with Ruby on Rails, HTML, CSS and Javascript; Also familiar with Java Web Application with JSP, Servlet and JDBC. Hands-on experience in more than 3 real-world projects
- Database System: Highly proficient in SQL; Hands-on experience in both Relational and NoSQL databases
- Development Tools: 5 years' experience in Visual Studio and MATLAB; Proficient in Unix like OS, vim editor, Git/Github and Netbeans; Also experienced in Eclipse and Altera QuartusII
- Research: 3 years' research experience in data compression, image processing and information theory; Expert in JPEG compression standard; In-depth understanding of HEVC/H.265 video compression standard
- Teamwork: Self-motivated, hard working and dedicated to high quality, with proven team work skills and leadership

Experience

Software Developer (Part time)

Kitchener, Canada

ApplyBoard Inc., a Startup Incubated in Velocity Garage

Jul. 2015 - Present

- Actively contributing to both front-end and back-end development, proposing and implementing new features
- In charge of testing automation, Search Engine Optimization (SEO), database migration and management
- Researching into a significant amount of open source web techniques to perfect the main web application

Research Assistant

Waterloo, Canada

University of Waterloo, Supervised by Professor En-Hui Yang

Sep. 2014 - Present

- Redesign the quantizer in HEVC/H.265 to further improve video compression performance. Methodology is based on video content understanding using machine learning and statistical analysis tools
- Rewrite the HEVC test Module (HM16.5), an open source project with 100K+ lines of C++ code

Perth, Australia

University of Western Australia, Supervised by Professor Peter Munro

Jul. 2013 - Sep. 2013

- Developed data analytic application for Optical Coherence Tomography(OCT) using Genetic Algorithm

Notable Projects

ApplyBoard

Full-stack Developer. ApplyBoard.com Rails application

Jul. 2015 - Present

- ApplyBoard is the first online tool for students anywhere in the world to find a university or college in Canada or U.S. that best suits their needs and apply to it; Homepage: https://www.applyboard.com

Hybrid Database Based E-Commerce Web Application

Group leader. Advanced Database Systems course project

Jan. 2015 - May. 2015

- An fully functional E-Commerce Java Web Application with back-end using both MySQL and MongoDB simultaneously; while MongoDB is used to process and store large volume of unstructured/semi-structured data (items, comments, users, etc), MySQL is adopted to handle transactions and structured data;

JPEG Image Decoder

Individual hobby project written in pure C

Jan. 2015 - Jun. 2015

- A console application that are able to decode nearly all JPEG images (Baseline/Progressive) within a second