Phone: 1 (236)-777-3579 Email: jiasenxu@gmail.com

LinkedIn: www.linkedin.com/in/jiasenxu Github: https://github.com/JasonMrX Jiasen XU

1201-488 Marine Dr SW Vancouver, BC, V5X0C6

Highlight of Skills

• **Programming:** Solid knowledge of algorithms and data structures; proficient in C/C++, Java, JavaScript and Matlab; contributed to various popular Open Source projects; started programming since 11 years old (using Pascal!).

- Web Development: Proficient in web development with Ruby on Rails; also experienced with large-scale rich front-end JavaScript application with SAPUI5 and Node.js.
- Database System: Proficient in SQL; Hands-on experience in both NoSQL and relational databases
- Development Tools: Familiar with VS/Matlab/Eclipse, Linux, vim, git/Github/Gerrit, ant/maven, Travis/Jenkins.
- 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

Experience

Developer

Vancouver, Canada

SAP Canada Inc.

Nov. 2016 - Present

- Building SAP's next generation cloud-based Analytics platform - SAP BusinessObjects Cloud.

- Ramped up within two weeks with no previous knowledge of Javascript or SAPUI5, and start feature ownership from elaborating design, implementation, unit/integration testing and maintenance.
- Optimized page loading performance by introducing lazy loading design pattern on average 20% of time saved.
- Greatly reduced code duplication by refactoring legacy code to be aligned with OO pattern.

Software Developer

Kitchener, Canada

ApplyBoard Inc., a Startup Incubated in Velocity Garage

Jul. 2015 - Apr. 2016

- Joined the dev team as the first developer besides CTO; actively contributed to ApplyBoard.com the main app as a full-stack Rails developer, which has 50k+ active user globally with 400k+ visits to date.
- In charge of testing automation, Search Engine Optimization (SEO), database schema design and migration.

Research Assistant

Waterloo, Canada

University of Waterloo, Supervised by Professor En-Hui Yang

Sep. 2014 - Apr. 2016

 Redesigned 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.

Notable Projects

Feature Enhancement for Java Pluggable Type System – the Checker Framework

Mentored by Professor Michael Ernst (MIT) and Professor Werner Dietl (Google Inc.)

Jun. 2016 - Mar. 2017

- Built upon the Type Annotations compiler in Java 8 (JSR308), the Checker Framework (CF) provides pluggable type checking for Java. This project extends the Constant Value Checker, a core checker in CF, to perform interval analysis that is, it determines, for each expression, a statically-known lower and upper bound.
- By introducing the @IntRange annotation and a complex set of range maths, the flexibility and the precision of
 the constant value checker are greatly improved, making it more efficient in catching potential runtime
 exceptions, e.g. ArithmeticException and ArrayIndexOutOfBoundsException, at compile time.
- Incorporated in the latest release already. Credited as one of the 36 contributors in the Type Tools community.

JPEG Image Decoder

Individual side project

Jan. 2015 - Jun. 2015

- Implemented an image decoder that can decode nearly all images in JPEG format within a second. Multi-resolution decoding is also supported for images encoded in progressive mode.

Education

University of Waterloo

Waterloo, Canada

M.Eng in Electrical & Computer Engineering (GPA: 94.8/100)

Sept. 2014 - Sept. 2016

- Graduate Research Scholarship and Faculty of Engineering Award recipient

University of Science and Technology of China

Hefei, China

B.Eng in Electrical Engineering (GPA: 91.0/100)

Sept. 2010 - Jul. 2014

- National Scholarship recipient; ranked 10/311 in the School of Information Technology