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

### Experience

Software Engineer
Microsoft, Bing Ads

Vancouver, Canada

Jul. 2017 - present

- Conducted performance optimization on large scale distributed system bottleneck analysis, partitioned query optimization, A/B testing, instrumentation, data pipeline building and visualization.
- Pilot use cases of Redis Cache in our system, e.g. indexing service and Redis Pub/Sub for P2P communications
- Enhanced the Anomaly Detection system to handle signal with seasonality by using Singular Spectrum Analysis.
- Contributed to security, tools and infrastructure which greatly improve our engineering system and experience.

Software Engineer

Vancouver, Canada

SAP, SAP Analytic Cloud

Nov. 2016 - Jul. 2017

- Worked on rich front-end SaaS cloud application for BI analysis, including requirement engineering, agile development and testing automation.
- Optimized page loading performance by introducing lazy loading design pattern. 20% of time saved on average.

Research Assistant

Waterloo, Canada

University of Waterloo, Multi-Media Lab

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

Used by Guava users inside and outside of Google. Open-sourced

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.
- Self-proposed feature incorporated in the latest release. Credited as one of the 36 contributors.

#### JPEG Image Decoder

Individual side project

Jan. 2015 - Jun. 2015

- A JPEG image decoder that supports multi-resolution decoding 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

# Highlight of Skills

- **Programming:** Solid knowledge of algorithms and data structures; Can pick up any programming language within days; contributed to various popular Open Source projects; started programming since 11 years old (using Pascal!).
- Distributed System and Cloud: Experienced with all aspects of large scale distributed systems running on cloud, including design and development, continuous deployment, migration, optimization and instrumentation.
- Development Tools: Familiar with VS/Matlab/Eclipse, Linux, vim, git, 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