Johnson **Zhong**

Robotics Engineering Student

Legal Name Sheng

Website johnsonzhong.me

Email sh.zhong@mail.utoronto.ca

Github github.com/lemonpi

EDUCATION

CONTACT

2013-09 то 2018-06

University of Toronto

♦ B.ASc in Engineering Science Robotics

◆ Cumulative GPA: 3.91/4.0

♦ Major GPA: 4.0/4.0

RESEARCH EXPERIENCE

2016-05 то 2017-09

Verity Studios R&D Engineering Intern

16 months Professional Experience Year, Zurich - veritystudios.com

- ◆ Modelled localization system that gave position updates to drones
- Estimated localization performance at any point inside any hypothetical flight space
- ◆ Achieved 0.86 correlation with 95% confidence of >0.8 against real performance
- Designed model for computational efficiency and suitability as a cost function

2015-05 то 2015-09

FPGA CAD Routing Optimization

Summer research with USRA NSERC 5k grant, University of Toronto johnsonzhong.me/projects/vpr

Verilog-to-Routing (VTR) is a CAD flow mapping Verilog to FPGAs. Its runtime performance was bottlenecked by the routing phase for large circuits.

- ◆ Developed route tree pruning algorithm to allow incremental reroutes, speeding up routing by up to 3x on difficult benchmarks
- ◆ Designed targeted rerouting algorithm for critical yet suboptimal connections, producing up to 30% faster resulting circuits (maximum frequency)
- ♦ Benchmarked over realistic circuits, with speedups scaling with circuit size

ACADEMIC HONOURS 2015-05

2013-09 то 2018-05

Undergraduate Student Research Awards grant from Natural Sciences and Engineering Research Council of Canada (\$5000)

Shaw Admission Scholarship (\$20000)

AWARDS

2016-03

1st in Ontario Engineering Competition Programming category (\$2000) johnsonzhong.me/projects/snowfun

2015-10 2015-01

Context.io API prize in PennApps Winter 2015 (\$500) - devpost.com/software/snowball

1st in Canada in IEEEXtreme 9.0 (28/6800 globally) - johnsonzhong.me/res/ieee9.pdf

8th in Canada in IEEEXtreme 8.0 (52/6500 globally) - johnsonzhong.me/res/ieee8.pdf Google Cloud Platform prize in Hack the North 2015 (\$1000) -

devpost.com/software/forenships

6th in Canada in IEEEXtreme 7.0 (43/7500 globally) - johnsonzhong.me/res/ieee.jpg

2014-10

2014-09

2013-10

PUBLICATIONS 2018-01

Kevin Murray, Oleg Petelin, Jason Luu, Sheng Zhong, Jia Min Wang, Eugene Sha, Ken Kent, Vaughn Betz. "VTR 8.0: Highly Customizable FPGA Architecture Evaluation and CAD." To be submitted to ACM Transactions on Reconfigurable Technology and Systems.

WORK EXPERIENCE

2016-05 то 2017-09

Verity Studios R&D Engineering Intern

16 months Professional Experience Year, Zurich - veritystudios.com

- ♦ Designed and implemented cross-platform parameters framework
- Parameters retained stored values intelligibly after firmware updates

TEACHING EXPERIENCE

2011-08 то 2013-06

Math Club President

Sir Winston Churchill High School, Calgary

Presented extra-curricular math concepts to high school students. Prepared members for math competitions

♦ Increased membership from 5 to 40

PROJECTS

2015-09 то 2015-11

Autonomous Cooperating Robots

AER201 Design Project in a team of 3 - johnsonzhong.me/projects/robot/

The task was to design and build a mobile robot to play connect-4 on a semi-randomized game board. We decided to pursue a two robots approach, one for retrieving the ball and one for playing the ball.

◆ Targeted randomly placed high-reward ball dispensers to obtain fastest ball retrieval time (3 ball/min vs average 0.5 ball/min)

2014-11 то 2015-09

Simple Algorithms and Data Structures Library

Personal project - johnsonzhong.me/sal/

Header only C++ template library with an interactive tester focused on implementation readability.

◆ Implemented sets and maps with treaps to get 4x insertion and 2x read time improvements over standard library

LANGUAGES

Language	Experience [> lines of code]
C++	50k
Javascript	10k
Python	5k
C	5k
Java	2k