

# Jason Wang

Phone: 647-879-4660

Email: [jiashen.wang@mail.utoronto.ca](mailto:jiashen.wang@mail.utoronto.ca)

GitHub: <https://github.com/Vuwij>

Website: <http://individual.utoronto.ca/vuwij/>

## Education

2014-2019 **Department of Electrical and Computer Engineering** University of Toronto  
*Bachelor of Computer Engineering* (GPA 3.43)  
Dean's Honours List (April 2015, December 2016, December 2017)

## Technical Skills

**Languages:** C/C++, C#, VB, Java, Ruby, Python, Verilog, Assembly, HTML/CSS, MatLAB, JavaScript, JQuery, LaTeX, PHP, XML, SQL, PowerShell

**Software:** Altium, Dreamweaver, ModelSim, MultiSim, SolidWorks, Quartus, Unity, Visual Studio

**Courses:** Algorithms and Data Structures, Computer Networks, Communication Systems, Dynamic Systems and Control, Fundamentals of Optics, Probability and Applications

## Professional Experience

2016 May **Biomedical Research Intern** Sunnybrook Hospital

- Writing Matlab code and embedded C/C++ software for signal processing for a new biomedical imaging device

2016 May **Software Developer Intern** Bell Canada

- Developed and unit-tested callflow orchestration scripts for a Genesys Callcenter system
- Developed an end to end regression testing system with Empirix Hammer
- Developed an Audio File Monitor that tracks all audio files played in a call center

2016 Jan **Rehabilitation Device Researcher** UHN Department of Rehabilitation

- Researched a device which measures obstructions on city pavement
- Designed an optical/mechanical device that traces bumps on the sidewalk

## Academic Experience

### ENGINEERING STUDENT GROUPS

2015-17 **UTRA RoboSoccer Lead - Computer Vision** *University of Toronto Robotics Association*

- Applying SLAM and object recognition using ROS (Robotic Operating System), Matlab, and OpenCV
- [Working with Strategy and Control team](#) to create Artificial Intelligence and Control and Models for the Robocup [simulation league](#) in 2018

2015-17 **President** *Hacker Academy*

- Facilitated and Delivered NETtalks to students, focusing on computer security
- Communicated with Sponsors such as GE and created the Machine Learning challenge for the [DeepHealth Hackathon](#), University of Toronto's first healthcare and AI themed hackathon.

#### DESIGN PROJECTS

2016-Now	<b>Soccerbot</b> - Robot team that plays soccer, technologies include SLAM, ROS, OpenCV - In development
2014-Now	<b>Macabre III</b> - Middle age pixellated role playing game made using Unity Engine
2016 April	<b>Edge Detector</b> - Camera edge-detecting software made with NIOS Assembly using 2DFFT filters
2016 Nov	<b>Wireframe Drawer</b> - Simple wireframe drawing hardware made with Verilog HDL
2016 Feb	<b>Student Club Index Searcher</b> - Engineering student club search bar made with Wordpress, PHP AJAX and SQL