

Peikun (Jack) Chen
peikun.chen@mail.utoronto.ca
+ 1 (647)-620-9703
Toronto, Canada

EDUCATION

Honour Bachelor of Science | University of Toronto

SEP 2013 — NOV 2017 | Toronto, ON, Canada

Program: Specialist in Computer Science;

cGPA: **3.62/4.00**; Computer Science courses cGPA: **3.94/4.00**;

Awards & Recognition:

Dean's Scholar List, MAY 2017

C. L. Burton Open Scholarship, SEP 2017

Graduation with High Distinction, NOV 2017

SKILLS

Languages: Java, Python, C, SQL, UML, HTML, CSS, JavaScript, Swift, Shell programming

Tools: Eclipse, JUnit, Github, Git, Bash, MatLab, PyCharm, IntelliJ IDEA, LaTeX, Xcode

Environments: Linux, Mac OS X, Windows Server

WORK EXPERIENCE

IBM Canada Inc., | Software Engineer - Technical Support Analyst

AUG 2017 — Present | Toronto, Canada

- Worked closely with IBM TeaLeaf clients through to help integrate TeaLeaf into their environment. Meanwhile providing technical supports for TeaLeaf clients through Parature system and WebEx meetings.

Dept. of Computer Science of University of Toronto | Java Course Developer

MAY 2017 — AUG 2017 | Toronto, Canada

- Worked closely with Professors including weekly meetings to design course outline and interactive contents;
- Developed course topics including **Java** Basics, Object-oriented concepts, String, Collections etc.

Dept. of Computer Science of University of Toronto | Teaching Assistant

JAN 2016 — MAY 2016, SEP 2016 — MAY 2017 | Toronto, Canada

- Teaching assistant (**C, Java, Python, Algorithm**) for course *CSC120H1, Computer Science for Science and Undergraduate CS course help centre* while taking classes as a regular full-time student;
 - Held tutorials and office hours in computer labs; marked assignments and exams;
 - **Helped over 100 students** and received many positive feedbacks from students;
-

PROJECT EXPERIENCE

Giraffe

SEP 2016 — DEC 2016 | Toronto, Canada

- A concept of iOS based mobile platform utilizing QR code scanning allow customers to use instalment (monthly payments) virtually anywhere; **MVP completed and pitched to investors**;
- Used **Swift, Xcode** and **MVC pattern** to implement the mobile front-end, QR code scanning and used **Firestore** as database SaaS.
- My role includes development of the original idea and the business model, planning and collection of over 500 marketing surveys, iOS development and project management. Successfully developed MVP in 4 weeks.

Supreme Bot

SEP 2017 | Toronto, Canada

- A Chrome Extension implemented in **JavaScript & HTML** that automate the process of selection, autofilling and checkout to buy rare Supreme branded clothing.