# Si Te Feng

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# **SKILLS SUMMARY**

**Languages:** Python, Ruby, JavaScript, C, C++, Swift, Objective-C, C#, Matlab **Technologies:** Ruby on Rails, React.js, Native iOS, ROS, Git, Vim, Unity

Environments: Matlab & Simulink, Xcode, PyCharm, Linux

# **WORK EXPERIENCE**

## Castle Global, Software Engineer, San Francisco, CA

Aug 2017 - Present

- · Worked closely with backend and design teams to create a seamless user shopping experience on iPhone
- Helped to significantly improve user retention and satisfaction for the e-commerce app

#### Paperless Post, iOS Engineering Intern, New York, NY

May - Aug 2016

- Developed new features such as editing sent cards for the Paperless Post iPhone app
- Worked closely with designers and management to enhance existing features for better user retention

## Clearpath Robotics, Mobile Robotics Application Engineering Intern, Kitchener, ON

Sep - Dec 2015

- Developed robotics vision software in Python and C++ using ROS platform
- Written scripts for predicting operational parameters for the OTTO autonomous transport vehicle

#### Pebble, iOS Developer, Palo Alto, CA

Jan - Apr 2015

 Used Objective-C with MVC and MVVM design patterns to develop new features for the Pebble Time iPhone app. Features include onboarding, My Pebble locker, and calendar event synchronization

# **PROJECTS**

**HappenVR**, visit us at <u>HappenVR.com</u> | UW Mechatronics Engineering Capstone

Sep 2016 - May 2017

- Software lead for designing and building a virtual reality haptics feedback glove for medical therapy
- Created a 3D user interface on Unity that integrates with Oculus, Leap Motion, and the glove prototype

### **AskDonna.org** – Get the personal advice you need, anonymously

Jun 2017 - present

- · Created a platform that allows anonymous users to ask questions anonymously and privately
- Learned a lot about Ruby on Rails, React.js, AWS deployment, and user acquisition in the process

#### Hack the North, University of Waterloo

Jul 2014 - Sep 2015

- Co-organizer for Canada's largest hackathon at University of Waterloo
- Enabled hackers to receive real-time updates, "uber" for mentors, and view the event schedule

## Autonomous SLAM Turtlebot, University of Waterloo

Jan 2017 - Apr 2017

- Used Kinect sensor, fake GPS signal and wheel odometry to localize and map the environment with ROS
- Applied path generation and A\* search algorithms to navigate robot to destination while avoiding obstacles
- · Used basic sensor fusion and PID control to process noisy input data and smoothly control robot's actions

#### MetroArm, TreeHacks, Stanford University

Feb 2015

- Designed and built a 6 DOF servo robotic arm controlled by Leap Motion and Arduino
- · Grand prize winner of TreeHacks 2015

# **EDUCATION**

University of Waterloo, BASc, Mechatronics Engineering, Waterloo, ON

Sep 2012 - Apr 2017

 Relevant Courses: Algorithms, Image Processing (filters, Fourier transform, JPEG compression, image enhancement, K-means), Digital Control, Microprocessors, Computer Networks