SCOTT SO

647 929 2033 | scotthhso@gmail.com | www.scotthso.com | github.com/scotthso | linkedin.com/in/scotthso

Skills

Languages: Java, JavaScript, HTML/CSS, Ruby, C, C++ **Platforms & Frameworks:** Android, AngularJS, Rails

Tools: Git, Gradle

Experience

Intelligent Assistive Technology and Systems Lab (U of T Rehabilitation Institute)

April - August 2014

Research Intern

- Built an android app to teach kids with autism how to recognize and react to emergency situations
- Contributed to two abstracts

Huber, JF, So, S, Goodman, M, Jegathesan, T, Davis, S, Young, E, Campbell, D, Bonifacio, HJ, & Mihailidis, A. A Smartphone Application Designed for Applied Behavior Analysis Simulation Training of Emergency Safety Skills to Children with Autism Spectrum Disorders, for submission October 1, 2014 to The International Meeting for Autism Research, Salt Lake City, May, 2015.

Huber, JF, So, S, Goodman, M, Jegathesan, T, Davis, S, Young, E, Campbell, D, Bonifacio, HJ, & Mihailidis, A. A Smartphone Application Designed for Teaching Emergency Safety Skills to Children, submitted September 15, 2014, Mobile Medicine conference, Prague, November 20-21, 2014.

Projects

Grab (Android) - github.com/scotthso/Grab

2014

- Designed UX/UI for the app
- Integrating Parse to do Push Notifications upon a certain event

Assist 911 (Android) - github.com/scotthso/Assist911

2014

- Implemented TTS and STT Android libraries

20 Websites for 20 Days (Web) - github.com/scotthso/20Days

2014

- Made 20 different websites for 20 days in a row
- Worked with HTML, CSS, JavaScript, JQuery and various APIs

Awards

Duke of Edinburgh Gold

2012

 Awarded to a student who has completed a set of challenges such as a participating in a physical activity, volunteering, embarking on an adventurous journey and helping out on a global level

University of Waterloo President's Scholarship

2013

- Awarded to student with a 90-95 average

Education

Candidate for Bachelor of Computer Science

2013 - Present

University of Waterloo

Interests

Swimming, Basketball, Gaming, Hacking, Design