# David Tsenter

http://davidtsenter.com | tsenterd@gmail.com | 416.358.7950

## **PROGRAMMING**

#### **PROFICIENT**

Java • C/C++• HTML/CSS/JavaScript

#### **FAMILIAR WITH**

Android • Arduino • Bash • PHP

#### **TOOLS**

Git • MySQL • Sharepoint

- •Window Server XCode Active Directory
- Adobe After Effects Adobe Photoshop
- ATEX•Vim

## **EDUCATION**

## SOFTWARE ENGINEERING BSE CANDIDATE

University of Waterloo, ON September 2015 - Present 1B Honours Co-op

## ONTARIO SECONDARY SCHOOL DIPLOMA. HONOURS

W.L MACKENZIE C.I, TORONTO, ON September 2011 - June 2015

## **ACHIEVEMENTS**

2015-Fred Groch Scholarship for Engineering 2015- $1^{st}$  TechRetreat Hackathon 2015- $2^{nd}$  JDCC programming contest 2015-Participant, Hack the North 2014- $18^{th}$  in Ontario, ECOO contest 2013- Producer of nominated TIFF-next wave documentary "James"

## FIND ME ON

Github:// tsenterd LinkedIn:// davidtsenter

## **INTERESTS**

- Filmmaking
- Special Effects Design
- Soccer
- Long Distance Running
- Volunteering
- Tutoring
- Music (Saxophone)

## **EXPERIENCE**

### **EXTENDICARE INC.** | LEAD WEB DEVELOPER

July 2015 - September 2015 | Toronto, ON

- Built the Extendicare quality dashboard using Javascript and HTML
- Designed JSON schema for storing user data on the server
- Created live analytics using the amcharts JavaScript library

### **KOBO INC.** | JUNIOR SYSTEMS ADMINISTRATOR INTERN

July 2013 - September 2013 | Toronto, ON

- Developed and deployed an Active Directory account automation script using Windows PowerShell
- Migrated mailboxes during Exchange server migration
- Provided technical support for users via the online ticketing system

#### **KOBO INC.** | IT Systems Analyst Intern

August 2012 - September 2012 | Toronto, ON

- Performed hardware and software upgrades
- Responsible for internal account policy updates and password resets
- Developed and deployed hard drive encryption script on the Kobo domain

## **PROJECTS**

## MARKETMESH | PEER TO PEER WIFI SHARING APP April 2015

- Uses Apple's Peer-to-Peer connectivity framework in order to allow users to access the web without a native data connection
- Developed in 24 hours at Tech Retreat Hackathon
- Was pitched effectively to hundreds of people including judges, resulting in a first place win and YCombinator office hours

#### **DAVIDTSENTER.COM** | My WEBSITE

Dec 2014 - Present

- Showcases all of my projects, provides a brief history of myself, and provides links to their respective GitHub pages
- Created using HTML, CSS, and PHP
- Integrated Parallax, JQuery, and Bootstrap frameworks

#### **SPEAKEASY** | Voice Recognition based game

April 2013 - June 2013

- A Java-based game created as my grade 12 Computer Science summative that teaches English pronunciation through voice recognition
- Focused on voice recognition. Co created with Alexander Zvorygin.

#### MAHJONG | INTERACTIVE PUZZLE GAME

January 2013 - March 2013

- A Java game based on 'Mahjong', created as my grade 11 Computer Science summative
- Designed graphics, ingame logic, and UI