jeffrey**xiao**

software engineer

education

Sep 2010 - Jun 2016 High School

University of Toronto Schools

experience

Nov 2015 - Current Ivy Global Toronto, Ontario

Web Developer

Developed a web application that displays SAT scores and statistics for mock exams in real time. Used ASP

and SQL.

Aug 2014 H.H. Angus and Associates North York, Ontario

Intern

Researched floor and room designs for Centre Hospitalier de l'Universite de Montreal. Used CADD software to design an architectural model. Reported any discrepancies between 3D model and client specifications.

Sep 2014 - Current

Creativity Through Arts

Markham, Ontario

Operations Executive

Responsible for the logistics and sponsorships behind events. Taught a web development course for high schoolers (creativitythrougharts.com/ctc). Currently

managing website and blog.

Sep 2013 - Current

UTS Programming Club

Toronto, Ontario

President

Created information sheets and lectures on various topics in discrete mathematics. Coached ECOO teams. Cohosted a contest: dmoj.ca/contest/utsopen15

projects

Feb 2016 Snatch N' Go MHacks: Refactor

github.com/jeffrey-xiao/WhizBridge

Android app for customers and web app for restaurant managers to facilitate easy payment and order of meals from local food providers. Built with the FEAN

stack and Twilio.

Jan 2016 SwagMusic.js Hack UofT

github.com/xelendt/swagmusic.js

3D model that dances to music. Built with WebGL and

Web Audio API.

Nov 2015 In The Loop Hack Western

github.com/jeffrey-xiao/in-the-loop

AngularJS application and Python backend that aggregates current news information based on keywords in

live time. Built with Firebase.

Resistora Aug 2015

Tech Retreat

github.com/iburinoc/resistora

Android application that determines the resistance of various resistors using the camera and a custom

image analysis algorithm.

contact

78 Alysha Way Maple, Ontario, Canada L6A0E5

(647)-919-3171 0 (905)-553-1136

ieffrey.xiao1998@gmail.com

☆ jeffrey-xiao.github.io

github.com/jeffrey-xiao

& devpost.com/jeffreyxiao in linkedin.com/in/jeffreyxiao

skills

C++, Java, Python, HTML, CSS PHP, Javascript, ¡Query, ASP Meteor, SQL, R, MATLAB, Octave LaTeX, Machine Learning, Data Structures, Algorithms

certifications

Certified Java SE 6 Programmer Introduction to Logic by *Princeton* Algorithms I & II by Princeton Introduction to Python by MIT & HMC Algorithms I & II by Stanford Machine Learning by Stanford R Programming by Microsoft & JHU

programs

2015 Shad Valley

2015 Waterloo Unlimited

awards

2015	Silver Medalist in Canadian Computing Olympiad
2015	Platinum Division in USA Computing Olympiad
2015	Duke of Edinburg Gold Standard
2014	Chris Shaw Award in Com-

puter Science

2013 Michael Pincus Award in

Mathematics