jeffrey**xiao**

software engineer

education		
Sep 2016 - Jun 2021	Software Engineering	University of Waterloo
Sep 2010 - Jun 2016	High School	University of Toronto Schools
experience		
Nov 2015 - Current	Ivy Global Software Intern and Proj	Toronto, Ontario iect Lead

Developed a web application that displays SAT scores and statistics for mock exams in real time. Developed a bubblesheet marker using CNNs, machine learning, and custom imaging processing algorithms.

and custom imaging processing algorithms.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 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

Aug 2014

June 2016	React Chess github.com/jeffrey-xiao/React-Chess Multiplayer chess written in React and	Personal Socket.
Feb 2016	Snatch N' Go devpost.com/software/snatchngo Android app for customers and web a managers for simple food ordering a with the FEAN stack and Twilio.	
Jan 2016	SwagMusic.js github.com/xelendt/swagmusic.js 3D model that dances to music. Built	Hack UofT with WebGL and

Nov 2015 In The Loop Hack Western

devpost.com/software/in-the-loop-real-time-news-

aggregating-web-app

Web Audio API.

AngularJS application and Python backend that aggregates current news information based on keywords in live time. Built with Firebase, Indico and Bing Search.

Aug 2015 Resistora Tech Retreat

devpost.com/software/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

८ (647)-919-3171 ☐ (905)-553-1136

★ jeffrey-xiao.github.io

github.com/jeffrey-xiao

devpost.com/jeffreyxiao

in linkedin.com/in/jeffreyxiao

skills

C++, Java, Python, HTML, CSS PHP, Javascript, jQuery, ASP, Node Angular, React, 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

2016	Bronze at the International Olympiad in Informatics
2016	Gold at the Canadian Computing Olympiad
2015	Silver at the Canadian Computing Olympiad
2015	Platinum Division in USA Computing Olympiad
2015	Duke of Edinburg Gold Standard
2014	Chris Shaw Award in Com-

puter Science