Jasmine Wang

Education

Western University
Honors BSc Computer Science
2016 — 2020

About

226.504.5888 jwan483@uwo.ca github.com/jazzminewang linkedin.com/in/jasmine-wang

Skills

Python, Java, Javascript, React/Redux, HTML/CSS

Awards

University of Toronto National Scholar (\$100,000)

Western University National Scholar (\$35,000)

Killam-Fulbright Fellow (\$9000 & exchange at U of Washington, Seattle)

Microsoft Scholar (\$3000)

Royal Bank of Canada Emerging Scholar

> Dean's Honor List 2016 — 17

Interests

Civic technology and art Al ethics and governance Piano and chamber music Improv & activist art theory

EXPERIENCES

Breather • Software Engineering Intern

May — Aug 2017 · Montreal, Canada · React/Redux, Javascript (ES6)

Developed favorites feature, resulting in **6% growth in user base in 4 weeks**. Built Slackbot pinging real-time company progress on KPIs. Designed and implemented first lead gen capture pipeline, viewed **10,000+ times**. Shipped A/B site pages & site-wide banners for first international campaign, resulting in **150+ new users**.

ReHarvest • Cofounder & CTO

July 2017 — Present · London, Waterloo, Toronto, Kingston, Canada

Responsible for nationwide expansion of technology-driven food rescue and food-centric open source software communities. Developing food resource web app boilerplate to help people find and access nonprofits offering food services in collaboration with Engineers without Borders.

City of Toronto • Open Data Advisory Council Member

Aug 2017 — Present · Toronto, Canada

Advocated on behalf of technologists and civic hackers on 10-member panel advising Open Data Master Plan and general civic tech strategy.

.406 Ventures • Student VC Fellow

Sep 2017 — Present · Boston, MA

2 year fellowship; quarterly Boston offsites on tech commercialization.

Net Impact • Impact Design Fellow

 ${\it Oct~2016-Dec~2016} \cdot {\it Global} \cdot {\it Winner,~World's~Challenge~Challenge} \\ {\it Prototyped~refugee~identity~solution~meshing~blockchain~\&~microwork.} \\$

SIDE PROJECTS

Weather Magnets • Javascript, HTML/CSS, Kinetic.JS

Personal Project · May – June 2017

Drag and drop mood poetry with 90s-style fridge magnets; word sentiments based on user's current weather.

BixAl • React/Redux, Javascript, Google Maps API

McGill AI for Social Good Hackathon · Winner, Element AI Prize · July 2017

Route recommendation and ETA prediction Google Maps overlay to help people integrate bikeshare services into daily commute.

VR Passport • Unity, C++

OSMOS Academy Project · Contributed in Summer 2017

Simple point and shoot virtual reality game for hospitalized children.

Achi • Java

Class Project · September 2017

Virtual computer player to beat human players in Achi. Used dynamic optimization to evaluate potential moves based on current game state.