

Jeffrey Wang

Systems Design Engineering

(647) 929-2870

j699wang@uwaterloo.ca

jeffwang13.github.io

linkedin.com/in/jeffreywang13

A passionate full-stack developer always striving for the best solution to a problem

JANUARY 2018 to APRIL 2018

SOFTWARE ENGINEER | WEALTHSIMPLE, TORONTO, ON

Ruby on Rails, Python, GraphQL, React, Angular, PostgreSQL

- Delivered personalized advice to 60,000+ clients by developing an advice page with a backend data parsing and evaluation system across multiple microservices
- Saved over 4 hours of daily work for the Ops team by architecting a file processor to automate securities trade confirmations and newborn RESP outreach
- Improved speed of customer service by writing bots to parse client communications and fire Sidekiq jobs to reply with an answer to common inquiries
- Increased investment research team efficiency by refactoring critical Python algorithms used daily

MAY 2017 to AUGUST 2017

AGILE SOFTWARE ENGINEER | TRIBALSCALE, TORONTO, ON

Ruby on Rails, React, Redux, Swift 3, PostgreSQL, Node.js (Alexa)

- Reduced latency of Allocations Rails backend by over 50% by implementing delayed jobs, optimizing ActiveRecord queries and strategically caching
- Enriched official NBA Alexa voice app by developing 6 new commands to tell user information about the Finals
- Built synchronizing flight attendant and passenger iOS apps from scratch for in-flight purchases

SEPTEMBER 2016 to DECEMBER 2016

SOFTWARE ENGINEER | FLIPP, TORONTO, ON

Ruby on Rails, AWS, PostgreSQL

- Enhanced and maintained Flyer Admin Ruby on Rails application, used to create over 200,000 digital flyers for 300+ retailers as of 2016
- Integrated over 10 new merchants into the backend system, adding 80000+ items to all Flipp products like the popular iOS app

JANUARY 2016 to APRIL 2016

TECHNICAL SYSTEMS ANALYST | RBC, TORONTO, ON

C#, .NET, JavaScript, Powershell, IBM TSO/ISPF, IBM Bluemix

- Drove innovation by using IBM Bluemix to develop mySomeday, a cloud application that optimizes customers' monthly budgeting
- Improved efficiency for the entire RBC Lifesuite team by developing a script that fully automates deployments

PROJECTS

Oinx (Ruby on Rails, JavaScript)

- Helps Generation Z to reach their goals by visualizing and saving for their wish list using the Wealthsimple API

BoardScribe (Python, Django, Tesseract.js)

- Transcribes blackboard notes from a photo and facilitates classroom collaboration in a web application

See more at: jeffwang13.github.io/projects

TECHNICAL SKILLS

Languages

- Ruby
- Python
- Java
- JavaScript ES6

Frameworks

- Rails/RSpec
- PostgreSQL
- React/Redux
- Angular

HACKATHONS AND AWARDS

WearHacks SickKids Challenge **1st Place**

- Created TrakRecord, an Android app designed as a companion for walkathons
- Won \$20K in support for further development with prototype

Accelerator Centre Design Camp **3rd Place**

- Wrote Plan-It, a Java one-button planet building game designed for a 3-storey tall Christie screen

Jane Street ETH1 **7th Place**

- Developed a trading bot to trade stocks and bonds against other bots in a simulated marketplace

EDUCATION

University of Waterloo **2015-2020**

- BAsC in Systems Design Engineering
- President's Scholarship

INTERESTS

- Hockey, basketball, ping pong
- Music (hip-hop, EDM)