



github.com/peggalex



https://peggalex.github.io

### education

### bsc | computer science and economics

university of toronto | 2016-2020 (graduated)

- · honours bachelors of science
- cs gpa: 3.34
- cumulative gpa: 3.07
- passion for webdev and ai

### relevant courses

full transcript on request

- software design and engineering
- programming on the web (A+)
- algorithm design and analysis (A-)
- data structures and analysis
- introduction to neural networks
- machine learning & data mining (A)

### skills

### languages and technologies

experienced

python ullet java ullet html/css ullet javascript proficient

php • C • SQL • neo4j

#### general

web/full-stack

- full-stack server (flask/nodejs/php)
- responsive apps React hooks & jquery
- nodejs express routing and websockets
- sqlite and mysql databases with triggers

### os

- ssh and sftp into linux environments
- version control via git in console
- programming js, C, php in vim

#### other

- agile group projects with SCRUM
- implementing machine learning technologies in vanilla numpy or pytorch

### ui web apps

- https://peggalex.github.io/tShirtWebsite react hooks and mobile queries
- https://peggalex.github.io/test2048 key listeners, css animations and cookies
- https://peggalex.github.io/rachel desmos API and fetch call
- More projects and web apps on my website: https://peggalex.github.io

# experience

### university of toronto | teaching assistant

winter 2019

- paid position at the university
- hosted weekly 2-hour tutorials for first year computer science
- taught in python
- created solution manuals and marked midterms/final exams
- host office hours and invigilate tests

### project include | teaching assistant

summer 2018

- volunteering student initiative
- coding bootcamp for at-risk secondary students in mississauga
- teaching basic python at different libraries and schools
- https://www.facebook.com/hashtagprojectinclude

## projects

### microeconomics grapher

python flask server - desmos api and sympy

- url: https://mcsapps.utm.utoronto.ca/micrographer
- microeconomics (indifference curve analysis) graphing software
- embedded on homepage for University of Toronto Mississauga ECO200 students.
- full stack with python flask, javascript desmos api for graphs
- backend python library sympy (algebraic solver & calculus)
- ssh and sftp university linux servers to host and maintain code
- self-initiative, solo project
- the URL has a help page that demonstrates all the features

### secure messenger

nodejs sqlite full-stack server - react, express and websockets

- url: https://alexpegg.com/whisper, source on my github
- messenger app that prevents middle-men (including the server) from reading messages (diffie-hellman key exchange between users)
- React for front end, using rem and vh/vw css sizing for accessibility
- websockets and express routing to talk to server
- backend validation and RESTful API with appropriate status codes
- sqlite database with appropriate triggers
- subtle.crypto for hashing, encrypting and generating keys.

### awards

# **scotiabank** | **2020 big data & ai case competition** winter 2020

- first place winner (\$3000 prize): http://tiny.cc/6z17oz
- detecting money laundering in real bank data (unsupervised classification)
- Microsoft Azure cloud computing for heavy tasks (via ssh and sftp)
- parameterised using neo4j database and python driver
- used multivariate normal from scipy and numpy to detect outliers
- some slides: https://peggalex.github.io/graphDemo