

□ 778-223-5558 | **☑** fengedd@gmail.com | 🖸 fengedd I fengedd

Education

University of British Columbia

Vancouver, Canada

B.A. IN ECONOMICS June 2016

• Additional courses focusing on math, programming, data structures and algorithms.

Technical Skills _

Languages: TypeScript, C#\.NET, JavaScript, Java, Python, HTML\CSS, XML, JSON, SQL

Frameworks / Environment: Linux, Docker, Git, CLI, Node.JS, React, React-Native, Angular, SQL, REST

Projects _____

Personal Website

https://fengedd.github.io/personal-website

TYPESCRIPT & ANGULAR 2019

· Personal website built using the Angular framework with TypeScript, Bootstrap, Angular, Node.JS, HTML/CSS

Dota 2 Toxic Web API github.com/fengedd/api

JAVASCRIPT 2019

· Backend web API built with JavaScript, NodeJS, Express, Docker, Redis, PostgreSQL that takes a player ID and processes information about player's account history.

Reddit Comment Scraper

github.com/fengedd/Reddit-Comment-Scraper

2018

- · Web scraper that scrapes the comment sections of reddit asynchronously and outputs user comments to a text file.
- Thread pool assigns asynchronous web crawlers that add URLs to a task queue and add comment data to results. Program is terminated with an asynchronous method invocation to a thread pool closer task.

Markov Chain Sentence Generator

github.com/fengedd/markov-sentence-generator

JAVA 2018

- Program takes a corpus of text and generates sentences based on statistical inference of the corpus.
- · Sentences are generated using Markov Chain and Bigrams as a language model. The Markov Chain is modeled with a Red-Black tree and an adjacency list graph.

Scrabble Solver github.com/fengedd/scrabblesolver

JAVA 2018

- Program takes scrabble tiles as inputs and outputs the valid permutations of the tiles and their respective scores.
- · Creates a lookup table from a dictionary by grouping all word entries by their sorted lexicographic order.

SpeedRun React-Native Timer App

aithub.com/fenaedd/irl-speedrun

TYPESCRIPT & REACT-NATIVE

• Created a timer app to track time spent on each task in a given session. Made with flux and container/component pattern with Material Design system.

UBC Courses Database corivate>

TYPESCRIPT 2017

· Created a back-end database for UBC courses which parses a dataset of courses and allows for querying on the

Misc. Skills_

Skills: Object-Oriented design, Design Patterns, Oral Presentation, Writing, Fluency in Chinese

Activities: Reading, Weightlifting