Vancouver & Toronto

mralbertzheng@gmail.com github.com/albertzed2000 Zhengalbert.com

Education

University of Toronto - Third year student

September 2018 - May 2022

- -Honors B.S. Double Major in Computer Science and Economics
- -Studied Data Structures, Databases, Linear Algebra, Calculus III, Micro/Macroeconomics
- -Cumulative GPA of 3.17

Projects

PokeRec - Camera-based appraisal app, won 3rd place at Oakhacks 2020

https://github.com/albertzed2000/PokeRec

- -Built a cross-platform front-end using React-Native, increasing development productivity by ~100%
- -Handled card lookup on unofficial database API by making calls using Axios

LoL-Stats/RazeStats.com - Two fullstack gameplay analysis web apps

github.com/albertzed2000/LolStats-New

- -Developed routing-enabled ReactJS front-end that makes API calls to Riot Games endpoints
- -Created an API proxy server using Amazon Lambda and API Gateway
- -Generated stateful React classes to process & display over 30 unique data points from Riot API
- -Used NodeJS server and MongoDB database to store searched matches, reducing endpoint calls by up to 1000%

Zhengalbert.com - Personal website

github.com/albertzed2000/PersonalSite

- -Built an interactive front-end UI using React, React-Bootstrap and CSS
- -Optimized final build for fast loading, resulting in a PageSpeed score of 91/100 for desktop

AdventureOfPost - Android app with whack-a-mole, trivia, and sudoku

github.com/albertzed2000/AdventureOfPost

- -Implemented XML-based GUI on Android layout
- -Employed Clean Architecture principles including ModelViewPresenter for cleaner development environment
- -Used Git version control to manage contributions between 6-person team, preventing all conflicts

Conversationalist - Voice controlled language learning app

github.com/albertzed2000/Conversationalist

- -Used CMUSphinx and Pocketsphinx libraries for voice-recognition backend modules
- -Developed a similarities algorithm to compare user input to target phrase, boosting accuracy by ~50%
- -Integrated app with XML-based UI on Android platform

Employment History

Cactus Club Cafe Burrard, Vancouver, BC - Chef De Partie/Prep Cook

April 2019 - September 2019

- -Assembled over 5,000 salads, poke bowls, sushi, and desserts in a teamwork-heavy kitchen
- -Developed efficient communication system to serve full restaurants and generate up to \$100K revenue/day
- -Helped delegate 50 hours of daily food preparation tasks amongst prep team

Math₄Me Clayton, Surrey - Head Tutor

October 2017 - August 2018

- -Connected with over 75 elementary school students and introduced Math/English/Science concepts
- -Prepared 50+ high school students for math/English and improved their final grade by up to 25%

Languages and Skills

Java - Gradle, Swing, CMUsphinx/PocketSphinx

NodeJS - Express, NPM **MongoDB** - Mongoose

ReactJS - Axios, React-Router-DOM

Software Design Patterns - SOLID, MVP

XML - Android UI

REST API - Fetch/Axios/XHR, proxy servers

Python - SimpleGUI, TKinter Version Control - Git

Linux - Debian, Bash HTML + CSS - Bootstrap

Internet Of Things - Raspberry Pi, GPIO, breadboarding

React Native - RN-Camera

Other- Verilog, ModelSim, Assembly/Machine Code