# Dylan Cheng

604-362-6317 | dylan.cheng@mail.utoronto.ca | dylancheng.me | linkedin.com/in/dylnchng | github.com/dylncheng

#### **EDUCATION**

## University of Toronto

September 2020 – Present

Bachelor of Applied Science in Electrical and Computer Engineering + PEY Co-op

Toronto, ON

#### EXPERIENCE

# Software Engineering Intern

May 2022 - Present New York, New York

Bloom

• Developed internal tooling using **Node.js** to provide metrics for performance, demographic, and revenue for each

- Implemented additional functionality of algorithm group selection in customer-facing dashboard using React
- Integrated company software solution in client websites with JavaScript to produce a 25% increase on mobile sales

## Coding and Robotics Instructor

July 2021 - September 2021

Wize Computing Academy

Vancouver, BC

- Taught classes in robotics and coding to over 20 students in a wide age-range to promote early interest in the STEM field
- Engaged students in critical thinking and computer science concepts, which they learned to implement in basic programming languages and hardware

#### **Private Programming Tutor**

July 2021 - September 2021

Privately Employed

Vancouver, BC

- Developed weekly lesson plans and held private lessons for a high school programming student
- Taught the basics of control flow, data structures, and object-oriented programming in Java

#### **PROJECTS**

# Spacestagram | Website | Github | React, NASA Mars Rover API

August 2021

- Developed a mock Instagram app to show randomized pictures from the NASA Mars Rover API
- Implemented loading functionality for fetch and lazy-loading for images
- Used React hooks to provide "like" animation and modal functionality

### Yuki Weather App | Website | Github | OpenWeatherAPI, Python, Flask, HTML, CSS, Bootstrap

August 2021

- Developed a full-stack weather app serving a **REST API** that generates a 10-day weather forecast
- Implemented the functionality of determining the weather of any requested location using OpenWeatherAPI
- Designed website layout using Figma and implemented responsive product pages, then deployed on Heroku

#### RESTful Recipe API | Github | Flask, Python, HTML, SQLite, SQLAlchemy, pandas

August 2021

- $\bullet$  Created a REST API that fetches recipes from a database of over 230,000 recipes
- Generated a database by parsing a CSV data set using pandas and structuring a database using SQLAlchemy
- Implemented random and id-specific requests to access and modify the database using RESTful routing
- Tested API endpoints using **Postman**

## Zen-Mo | Github | Devpost | React, ReactRouter, Auth0, HTML, CSS, Bootstrap

November 2021

- Developed a full task-based productivity app with a timing function and with Auth0 authorization
- Led a team of 4: organized the project on Git and submitted to DevPost for the NewHacks 2021 Hackathon
- Developed the functionality and design of each page using React, CSS, Bootstrap as the front-end, and ReactRouter as the back-end

# TECHNICAL SKILLS

Languages: Python, C/C++, HTML/CSS, JavaScript, MATLAB, Verilog, ARM Assembly

Technologies: React.js, Flask, Bootstrap, Express.js, Firebase, Multisim

Developer Tools: Git, Visual Studio, PyCharm

Libraries: pandas, Selenium, Tkinter