

Timothy Zheng

Computer Science and Finance

Toronto, ON | timothy.zheng@uwaterloo.ca | Cell available on request
timothyzheng.com | linkedin.com/in/timothyzheng | github.com/Tilmmy

EDUCATION

University of Waterloo

2021 - Present

Candidate for Bachelor of Computing and Financial Management

Waterloo, ON

- Dean's List.
- Relevant Coursework: Financial Data Analysis, Functional Programming, Algorithm Design & Data Abstraction.
- Clubs and Activities: UW Badminton Club Executive, UW Formula Motorsports Business Section.

SKILLS SUMMARY

Languages: Python, JavaScript, HTML/CSS, SQL, Markdown, LaTeX.

Technical Skills: CI/CD, Web Scraping, SSH/Linux Shell, Microsoft Office Suite (Excel, Word, Outlook).

Libraries: Pandas, Matplotlib, yFinance, Flask, React, Bootstrap, BeautifulSoup4, Google Cloud Platform.

Tools/Applications: Azure Static Web Apps, Heroku, Git, VS Code, Jupyter Notebook, PuTTY, Ubuntu, GNU Bash.

WORK EXPERIENCE

IMOXKids2AI

Jun – Oct 2021

Python Instructor

Remote

- Instructed a class of six students from Dublin, Ireland virtually using Zoom, teaching intermediate programming concepts (**functions, data structures, recursion, search and sorting algorithms**) over a **five month** term.
- Engaged with students and parents with weekly personalized progress reports and presented live visualizations of sort and search algorithms using playing cards, resulting in an end-of-term class average of **94.6%**.

COMMUNITY & LEADERSHIP

Director of Operations

Oct 2020 – Jun 2021

St. Robert Coding Club

Thornhill, ON

- Directed, instructed and managed a **150-member** club of high school students interested in coding.
- Prepared students for the CEMC Canadian Computing Competition in the Junior and Senior stages.

PROJECTS

Smart Stock Portfolio Generator | Jupyter Notebook, Pandas, Matplotlib, NumPy, yFinance

Oct – Dec 2021

- Led the creation of a dynamic finance program in **Python** with 2 classmates that quantitatively analyzed live financial data to produce the most volatile portfolio from an arbitrary list of stock tickers.
- Calculated beta coefficients, standard deviation, Sharpe ratio, and stock option interest ratios using **Pandas** and **NumPy** to rank stocks and used **Monte Carlo** methods to determine optimal portfolio weight combinations.
- Presented statistical findings by writing code in a **Jupyter Notebook**, accompanied with commentary written in **Markdown** and **LaTeX** and graphs generated using **Matplotlib**.
- Optimized code execution by threading and caching API calls to our financial data source, yielding a **20x decrease** in run time and achieving the highest class grade of **97.5%** and 2nd place in a real-world simulation competition.

DiscardApp | JavaScript, HTML, Google Firebase, BeautifulSoup4, Google Places API, Azure CI/CD

Jun 2021

- AtlasHacks II First Place Winner, byteKode Summer 2021 Runner-up.
- Created a web application in a team of 4 to display the best credit card to use in your wallet, stored on **Google Firebase**, by determining where you are shopping using **Google Places** categories, **web-scraped** Rakuten referral links using **BeautifulSoup4** and a curated Canadian credit card list attracting **800 unique visitors/mo**.

CheckinWithMe | Python, Natural Language Processing, AstraDB, Discord.py, Heroku CI/CD

May 2021

- Mental Health Hacks Hackathon Winner: Best use of Linode Cloud, Best Domain Name from Domain.com.
- Led a team of 4 to create and deploy a Discord bot in Python with **Heroku** that uses **tone/sentiment analysis** to detect and respond to users' moods, generating weekly personalized mood reports using data stored on **AstraDB** leading to an increased awareness about their mental health.

RobCoin | Python, Flask, OpenSSL

Apr 2021 – Jun 2021

- Co-created original Python code and instructional material for a **proof of work cryptocurrency** networked with Flask and OpenSSL from scratch.
- Tailored original instructional material alongside code development to educate Coding Club members in **blockchain, public/private-key cryptography, hash functions** and **distributed computing**.