# **Ryanne Zhuo**

437-345-5489 | ryannezhuo@gmail.com | Toronto, ON

Portfolio website: ryannez.com

#### **PROFILE**

I am a Full Stack Developer with a background in Finance. I am pursuing my passion for using technical and financial tools to design and develop applications. I achieve goals by applying logic and analytical thinking to understand the vital business needs and find innovative solutions.

## **TECHNICAL SKILLS**

Programming languages: Python, JavaScript

Frameworks & Libraries: React, Angular, Django, Node.js, Express

**Database**: NoSQL (MongoDB, Mongoose), SQL (PostgreSQL), database application on cloud AWS **Programming fundamentals**: Object Oriented programming, front-end and back-end experience

# **OTHER SKILLS**

Self-starter that can take technical requirements into effective solution architecture

Experience with systems design and software development lifecycle

Full-stack experience and flexible to work across architecture, building both front-end and back-end Enjoy working collaboratively within a team that thrives on innovation, ideation, and taking initiative Passionate to learn new technology and languages as needed

Excellent interpersonal, communication, analytical, and problem-solving skills

### **PROJECTS**

# CryptoBox - Full stack web application with React, Redux, MongoDB, Express and Node.js

- CryptoBox is a crypto currency exchange platform.
- It is a Full-stack web application.
- Users can use CryptoBox to check prices, daily changes, market cap of different cryptocurrencies.
- Users can also deposit or withdraw money into wallet and buy or sell crypto assets with or into USD dollars.
- Tech stack used includes React, Redux, RapidAPI, Node.js, Express, MongoDB, Mongoose, RESTful APIs, JavaScript ES6
- GitHub link: https://github.com/RyanneZ/CryptoBox
- Heroku link: https://cryptobox123.herokuapp.com/

## Tinterest - Full stack web application with Python and Django

- Tinterest is a **Python and Django** based web application that contains most of the functions of Pinterest. Users can create, read, edit, and delete **(CRUD)** posts and save other people's posts under their profile.
- This is a group project with three members. We use **Git** to manage the development process in **an agile environment**
- Use Cloud-based service (AWS S3) to implement photo upload functionality
- Use SQL database to store multiple models and manage the relationships between models
- Implement Django Unit Testing and e2e Selenium Robot Testing
- Tech stack used includes Python, Django, SQL, AWS, REST API, CSS, HTML
- GitHub link: <a href="https://github.com/RyanneZ/project3">https://github.com/RyanneZ/project3</a>
- Heroku link: https://tinterest.herokuapp.com/welcome/

## **WORK EXPERIENCE**

### **Financial Service Representative**

Feb 2021 - Present

Bank of Montreal

- Support customer requests for banking services, including handling transactions and customer inquiries
- Find creative approaches to make each customer's experience feel personal
- Maintain current knowledge of personal banking products and integrate into customer conversations

Financial Analyst Mar 2017 – Mar 2019

China Merchants Securities

- Worked with the Equity Research team; summarized weekly research reports and analysis on target companies and industries
- Assisted executives in publicly listed companies with other financial services including preparing the necessary documentation for stock pledges to commercial banks

## **EDUCATION**

# **Software Engineering Immersive**

Mar 2022 - Present

General Assembly Canada

- 450+hour Software Engineering Immersive program.
- Develop full-stack skills, with front-end and back-end languages, tools, and frameworks, always following best practices
- Complete projects individually and collaboratively in an Agile environment and have experience with project management tools e.g., JIRA
- Technologies used: MVC framework, HTML, CSS, JavaScript, React, Node.js, Express, MongoDB, Python, Django, and more
- Experience in full software development life cycle, including application design, coding standards, secure coding, code reviews, source code management (GitHub), build processes and testing.

## Master of Science, major in Finance

2016

University of Manchester

# Bachelor of Science, major in Finance

2015

Beijing Technology and Business University

# **ADDITIONAL**

Completed additional technical training in the following areas:

- Complete Python Developer in 2022: Zero to Mastery -Udemy
  - Professional training program includes advanced Python, Object Oriented Programming, Machine Learning and Data Science
- Chartered Financial Analyst, CFA
  - Passed all three levels of CFA exams
- Financial Modelling Training, CFI
  - Professional training program which includes developing financial models in Excel using standardized techniques and includes integrated financial statements
- Excel and VBA Professional Training Course
  - 6-week training course with experienced lecturers, including practical case studies using Excel and VBA
- SQL Training Course
  - Completed relational database course including a deep understanding of SQL architecture and statements