STAN CHAO

(604) 700-5765 | Vancouver, BC stan_chao@hotmail.com

<u>https://github.com/cardioforcake</u> www.linkedin.com/in/stan-chao-dev

I am a full-stack software engineer with a passion for solving problems. Working with numbers comes easily to me and I'm particularly interested in applying my skills to the fields of financial technology and e-commerce.

Personal Skills & Experience

- Full-stack website building
- Data Structures
- Coding
- Research

- Team leadership
- Critical Thinking
- Client relations
- Communication

Technical Skills

- Javascript
- React
- Node.js
- Express

- Python
- Django
- MongoDB
- SQlite

Projects

Weather Forecast | https://cardioforcake.github.io/

2021

- Native HTML/CSS/Javascript
- API Call

Personal Calendar | https://cfc-calendar.herokuapp.com/

2021

- Full-stack Express App
- EJS Views

Snake Game | https://cfc-portfolio.netlify.app/

2021

- ❖ React Front-End
- Express Back-End

Work Experience

Personal Banker | Bank of Montreal

12/2015-present

- Consistently ranked among the top 15% of investment advisors in my market
- Q1 2021, Q3 2020, Q3 2019, Q2 2018, and Q1 2017 internal Spotlight Award winner
- Experience with every area of retail banking, including lending and financial planning

- Excelled in cultivating relationships with clients to drive business growth
- Helped to train new personal bankers

Customer Service Representative | Bank of Montreal

04/2012-12/2015

- Consistently exceeded sales and customer service targets
- Excelled in resolving customer issues and complaints

Energy Consultant | Superior Energy

05/2009-09/2011

- Experience with cold calling and door-to-door sales
- Full commission-based compensation
- Trained new sales representatives

Education and Training

Combined Major in Economics and Statistics University of British Columbia	2013
Software Engineering Immersive General Assembly	2021
Complete Python Bootcamp Certificate Udemy.com	2021
Chartered Financial Analyst Level 1 CFA Institute	2018
Canadian Securities Course Canadian Securities Institute	2016

References

Available upon request