# Jaclyn Chan

iaclyn.chan@uwaterloo.ca | iaclynchan.me | linkedin.com/in/jaclyndchan

#### Skills

Programming Languages: Javascript, Python, Go, C, C++, Scala, Scheme, Java, SQL, R, Bash, HTML/CSS

Tools: Git, Figma, Vue, CAD, Jira, Pandas, Linux, Excel, Docker, MLFlow

#### Education

#### **University of Waterloo**

Waterloo, Canada

# Candidate for Bachelor of Computing Financial Management

Sep 2019 - Present

Computer Science and Finance - President's Scholarship of Distinction - WiCS GHC Scholar 2020 - Dean's Honors List

# **Work Experience**

# Curvegrid

Tokyo, Japan

#### Blockchain/Full-stack Software Engineer Intern

Dec 2020 - Present

- Building blockchain tooling technologies and solving decentralisation complexities on the Ethereum blockchain
- Implemented smart contracts and front-end interfaces for DeFi, art and supply chain projects with Golang, Solidity and Vue.js

#### Kirin Adams

Remote

#### **Venture Capital/Real Estate Investing Intern**

Apr 2021 - Jun 2021

• Conducting deal-specific diligence, researching market trends in real estate and tech, and creating investor-facing materials

#### **CPP Investments**

Toronto, Canada

#### Junior Python Engineering Analyst, Quantitative Strategies and Risk Premia

Jun 2020 - Aug 2020

- Implemented statistical analytics tools for factor investing portfolios using SQL and Pandas within quantitative equity team
- Refactored data validation codebase, improving tuning accuracy and optimizing analysis for 88.9% of incoming datasets
- Prototyped ML models and used **MLFlow** to analyze machine learning workflow from development to production
- Analyzed an emerging markets investment opportunity for M&A case competition over 7 weeks (finalist out of 10 teams)

#### nuTonomy

Singapore

#### Robotics Engineer Intern, Embedded Systems

Jun 2018 - Aug 2018

- Implemented bandwidth data analysis systems with **Python** and packaged analysis programs using **Docker**
- Programmed hardware with C and used Fusion 360 to design protective cases for voltage regulators
- Designed a visual monitoring system with OpenCV and Raspberry Pi to allow remote surveillance of HIL-bench

# Extracurriculars

# Front Row Ventures Investment Associate

Waterloo, Canada

Apr 2021 - Present

• Front Row Venture ran a \$600,000 Quebec-focused pilot fund and is raising a \$10M fund to expand across Canada

• Source deals, conduct due diligence and invest in promising student-founders in partnership with Real Ventures

#### Tech+

Waterloo, Canada

#### Project Organizer, Content Director

Aug 2020 - Present

- Fostered an inclusive and diverse tech community by leading weekly social, networking and informational sessions
- Organized mentorship program with 108+ mentor<>mentee pairs and cultivated a community with 300+ active members

### Project

# Spacelab – International Space Station via SpaceX Falcon 9

Singapore

#### Software and Electrical Lead, Founding Member, Mentor

Launched on the SpaceX Falcon 9 - Jun 4, 2017

- First team in Southeast Asia to win SGD\$60k grant to launch biology experiment sent to the International Space Station
- · Specialized in software and electrical systems including Printed Circuit Board design, CAD and sensor programming
- Implemented a data capturing system with PBASIC and conceptualized the infrastructure of the micro lab

#### Interests

**Dance/Yoga Instructor,** 4+ years of dance teaching and choreography. Certified 200-hr Tirisula Yoga Teacher. **Performing Arts,** 12+ years of dance training. AcaBellas (A Cappella - Choreography Lead). UW Cheerleading Team. **Robotics,** FIRST Robotics Alumni/Captain. Led team of 30+ members to build 120-lb competition robots