# 'AILAI WANG

#### Computer Science and Business Administration Double Degree Student

 $\square$  (519) 999-4890 |  $\blacksquare$ tailai.wang@uwaterloo.ca |  $\Omega$ github.com/tailaiwang |  $\Im$ tailaiwang.me

Technical Skills

Programming Languages: Python, Java, C/C++, Swift, JavaScript, Scheme, SQL, HTML/CSS

Frameworks/Tools: MongoDB, Express.js, React.js, Node.js, AWS, Git, GCP

EXPERIENCE

Tile Winter 2022

Incoming Software Engineering Intern

San Mateo, California

• Incoming SWE intern on the Mobile Engineering team

Sonova Innovation Lab

Jan 2021 - Apr 2021 Kitchener, Canada

Software Developer Intern - iOS • Spearheaded development of Hearing Aids Finder application for iOS

• Used Core Bluetooth and Core Location through Swift to create 3 Bluetooth Proximity features

- Collaborated with design to implement new screens using **UIKit** to maximize app accessibility
- Increased reusability by refactoring **Objective-C** code to implement location-logging triggers
- Streamlined QA process for a Google Assistant Action using Flask, drastically reducing test time

knct - knct.world

Full-Stack Software Engineer

Lausanne, Switzerland

- Worked closely with founders to build core community application of the EPFL La Forge startup
- Created new Express.js API features for communities & conversations, enabling increased customization
- Enhanced user experience through standardized form validation using Typescript and React Formik
- Led independent team to prototype Business Intelligence API, aggregating 3 analytics systems

#### Questrade Financial Group

Apr 2020 - Aug 2020

Production Engineering Intern

Toronto, Canada • Cut response times by 90% by automating company-wide alerts using JavaScript & G-Suite API

- Developed HRM app using MERN stack, enabling incident simulation training and team analytics
- Performed key data fixes for Business Intelligence on MySQL ledgers involving over 10000 accounts

Projects

# To The Moon - Devpost Link

Hack the North 2020++

- Scraped r/wallstreetbets using PRAW on Jupyter Notebook to aggregate stock discussion posts
- Created data pipeline with **Pandas** and **Dropbase** to create a real-time scraping database
- Developed Flask API with Google Cloud NLP to make stock picks through market sentiment analysis
- Made React.js charts to showcase almost 50 most bullish/bearish stocks traded on NYSE/NASDAQ

# MomsOverMatter - lleTTonna.com

- Developed MomsOverMatter, a free medical information tool for depression treatment for new mothers
- Used PostgreSQL and the MERN stack to implement questionnaire features and web app components
- Created standardized Express.js endpoints to export surveys to doctors, halving administration time

### LEADERSHIP

# The GoldenHack - thegoldenhack.ca

Hackathon Organization

Vice President of Operations (2020-2021), Full Stack Developer (2019-2020)

- Leading logistics for judges, mentors, and volunteers at Canada's first hybrid entrepreneurship hackathon.
- Worked in **Agile** development teams to launch **Cognito** application processing systems and wesbite
- Collaborated through Git to use Lambda and DynamoDB to create a data pipeline for applications

#### JDCC Laurier - cabsonline.ca

Case Competitions

Academic Co-Captain (2021-2022), Academic Delegate - Digital Strategy (2020-2021)

- Leading 50 students on one of Canada's leading undergraduate case teams as academic captain
- Solved and presented case problems in digitalization, tech consulting, and business innovation

#### EDUCATION

## University of Waterloo and Wilfrid Laurier University

Sep 2019 - Present

BCS/BBA Computer Science and Business Administration (Double Degree)

Waterloo, Canada

- Awards: J. Wesley Graham National Scholarship (2019), WETech Young Tech Student of the Year (2019)
- Interests: Running, Bouldering, Financial Markets, Spikeball, Volleyball, Fantasy Basketball, Hip Hop