**Tyler Kim**

Seattle, WA |425-922-8611 | tylerkim@outlook.com | www.linkedin.com/in/tylerkim11 | [github.com/tkmoney11](https://github.com/tkmoney11)

Personal Website: <https://tylersportfolio.netlify.app/portfolio>

**EDUCATION**

**University of Washington**, Michael G. Foster School of Business Seattle, WAJune 2020

*Bachelor of Arts* in Business Administration, Concentration: Finance

**Cumulative GPA**: 3.40/4.00

**Relevant Courses:** UW CSE 142 Computer Programming I, UW CSE 143 Computer Programming II, UW CSE 373 Data Structures and Algorithms, EdX-Microsoft DAT201x Querying Data with Transact-SQL

**Awards:** Dean’s List 2016/2018, Boeing Supply Chain Case Competition Winner 2018, Deloitte Case Competition semi-finalist 2019

**SKILLS**

**Mobile Development:** Flutter, Dart, Firebase

**Data Science:** R, SQL

**Business Intelligence:** Excel, Tableau, Power BI

**Web Development:** React, JavaScript, HTML, CSS, Firebase

**Other Languages:** C, Java, Python

**EXPERIENCE**

**Aloe Money Personal Finance App.,** Seattle, WA *May 2020 - Present*

*Software Developer Intern*

* Create a mobile app to help increase financial literacy for underserved communities
* Develop a home screen UI, data visualization features, onboarding, and messaging features
* Utilize under Agile methodology using Flutter, dart, node.js, Plaid API, and Stripe API

**Trinity Glass International.,,** Federal Way, WA **|** Accounting and Sourcing Rotation *July 2019 - September 2019*

*Data Analyst Intern*

* Generated visual sales reports in Power BI to track product line performance
* Developed an interactive margin report to track product costs in response to tariffs on steel and decorative glass
* Developed visual logistics reports to track freight claims and carrier performance
* Identified $170,000 freight claims by carriers by utilizing Microsoft Excel and Power BI

**Tableau Iron Viz,** Remote *September 2019*

*Participant*

* Created an interactive dashboard visualizing immigrant data in the U.S.
* Discovered-22% correlation between city immigration rates and overall crime rates (2009-2017)
* Ranked in the 3rd quartile among over 100 participants

**PROJECTS**

**Memory Palace – Memory Practice Tool** *July 2020 - Present*

* Wireframe in Framer to design the screens
* Develop a web application that assists episodic memory training in order to memorize a deck of cards using React
* Co-create with colleague and manage with Github for version control.

**Sorting Algorithm Visualizer** *December 2019*

* Developed an interactive, web-based visualizer for various types of sorting algorithms with Vanilla JavaScript, HTML & CSS
* Collaborated with a colleague and used Github for version control

**ADDITIONAL EXPERIENCE**

**Chipotle,** Seattle, WA*November 2018— May 2019*

*Crew Member*

* Worked 20 hours per week for the fast food chain restaurant and served 60+ customers per hour
* Prepared and served food with excellent customer service to achieve customer satisfaction and optimal throughout rates

**University Orchestra,** Seattle, WA  *September 2016- June 2019*

*Member*

* Played violin in and collaborated with others musicians to perform at least 6 concerts per academic calendar.
* Won the 2019-2020 Conductors award, dignified by the American Prize National Nonprofit for the 2017-2018 season
* Awarded 2nd place for the American Prize National Nonprofit in orchestral Programming for the 2017-2018 season
* Dignified as a 2019 finalist in orchestral performance by the American Prize National Nonprofit for the 2016-2017 season