KAI WONG

 $+1(808)453-0097 \Leftrightarrow Stamford, CT$

kai.wong.hi@gmail.com \leftlefinkedin.com/in/kaiwonghi \leftlefinkedin.github.io/

SKILLS

Primary TypeScript/JavaScript, Vue, HTML/CSS, Web, NodeJS, Git

Secondary/Tertiary Java, SQL (Postgres, MySQL), Python, Angular, PHP

POSITIONS

Software Engineer II

Feb 2019 - Current

FactSet Research Systems Inc.

Norwalk. CT

• Stack: TypeScript/JavaScript, Vue, HTML/CSS, NodeJS, FactSet Query Language, Heroku-clone, Jenkins

Software Engineer Intern at FactSet Research Systems Inc.

May 2018 - Aug 2018

Software Engineer Intern at IBM

May 2017 - Dec 2017

CURRENT EXPERIENCE

Guide Developed web app to display concise financial data via "tiles" with a heavy focus on performance receiving thousands of hits daily

- Lead engineering initiative in developing a generic configurable solution to creating tiles
- Lead research initiative in discovering a suitable printing solution
- Introduced various performance enhancements to the app to greatly improve user experience

Navigator Contributed features/bug fixes to critical infrastructure web app receiving 100k+ hits daily

ESG, Signals Gallery/Ribbon Developed various web apps to display various forms of financial data

Data APIs Developed service to serve APIs that returned web app data for clients and internal applications, with a focus on performance, scalability, and format of data best suited for consumption

Misc

- Collaborated closely on various projects with other engineers and product developers in an agile setting
- Driven to be independent as a team and continuously find ways to improve
- Provided in-depth code reviews on a daily basis
- Maintained codebases and provided support for internal/client requests
- Heavy emphasis on shift-left testing, and created/supported thorough documentation
- Contributed to core codebases (web components, web app framework)
- Mentored team new hires, run Chrome developer tools training lecture
- Delivered presentations on engineering topics

EDUCATION

Bachelor of Science, Computer Science, Major GPA: 4.0, Cum: 3.99, Marist College

December 2018

Minors in Math, Music, Information Systems, Information Technology

Class of 2018 Salutatorian

Recognizes significant academic achievement, highest GPA, one of the highest awards bestowed by the college

Nelly Goletti Music Scholarship

Single scholarship given for outstanding piano performance capability

Dean's List Fall 2015 - Spring 2018

Relevant Coursework: Software/Web Development, Algorithms, OS, Compilers, Database, System Design, Internetworking

EXTRA-CURRICULAR ACTIVITIES

• Piano, Piano teacher