Faith Kim

▶ Education: B.A. in Computer Science · Minor in Mathematical Sciences · Smith

College · Expected May 2019

▶ GPA: 3.85/4.00

▶ Skills: Java · SQL · Groovy · Kafka · C# · Unity · Python · HTML · CSS · Git ·

Bash · C

▶ Honors: 2017-2018 Dean's List · 2015-2016 Dean's List · Horatio Alger Scholar

▶ Coursework: Introduction to Python · Data Structures · Computer Graphics

·Discrete Mathematics · Calculus II · Machine Learning · Linear Algebra · Microprocessor and Assembly · Theory of Computation ·

Algorithms

Experience

Jun 2018 - **Software Engineer Intern | Pricing and Trade Services** Aug 2018

CME Group

Developed production code to settle energy products using Java, SQL, Spring, Maven, Cucumber, Bamboo, Kafka, Groovy, JIRA

- ▶ Participated in daily standups and bi-weekly sprint planning meetings in an agile environment
- ▶ Awarded second place for "Commodity Analytics Dashboard" for CodeUp, a highly competitive hackathon organized by CME Group
- ▶ Selected as an apprentice to design and build the intraday pricing engine using microservice pattern

Sep 2017 -Present

Computer Science Teaching Assistant

Computer Science Department

Assisted students with questions on programming concepts, assignments, and tools for debugging for courses: Introduction to Python, Data Structures in Java

Projects

Jul 2018 Commodity Analytics Dashboard | Java, Spring, React, SQL, High-Charts

CME Group

- Developed a web application that visualizes bid-ask spread data for a given instrument in the form of two separate line charts
- Implemented a Twitter feed that illustrates the potential effects of current events on the market for a given instrument
- ▶ Built a tree map that shows a graphical representation of contract volume per commodity organized by each exchanges (CME, NYMEX, CBOT)

Nov 2017 -Apr 2018

Everything's fine | C# Unity

Film and Media Studies Department

- ▶ Worked as the lead programmer and director; developed main game mechanics, scripts for player movement, obstacles, dialogues, and animations
- > Presented in Smith College Collaborations and Nolen Art Exhibition

Sep 2017 -Dec 2017

Deathless | C# · Unity

GlowLime Games

▶ Contributed as a game developer to program scripts that implement Wwise audio and manage sound events in-game; created animation features for game object components