DANIEL KWEON

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WORK HISTORY

Amazon New York City, NY Software Engineer II | 10/2022 – 10/2023

- Designed a work order system as part of an Amazon Business initiative to move Inventory Replenishment Services in-house and save 100M+ in costs
- Developed the work order system to ingest and distribute work orders along with automating technician job schedules and assignment for scalability
- Built an AWS Fargate API to provide downstream teams with work order data and updates along with metrics and KPI tracking in an Andes datalake

Bloomberg L.P. New York City, NY Software Engineer | 01/2021 – 08/2022

- Designed and developed fixed income trading billing platform that generates 300M+ in revenue through fee calculations of various trading workflows
- Built the security classification API and back-testing tool for revenue foresight
- Enhanced the reliability, scalability, and performance of the fixed income trading infrastructure through system rearchitecting and code optimizations
- Improved trade workflow testing through a customizable clearing simulator designed to replicate clearing house responses in testing environments

Bloomberg L.P. New York City, NY Software Engineer Intern | 06/2020 - 08/2020

- Designed and implemented a fixed income pricing validation system for the U.S. / European credit market to notify traders of outliers in security prices
- Automated workflow of trade and security data collection, model generation, along with integration of the trained model into a microservice

KPMG L.L.P. Advisory Baltimore, MD Software Engineer Intern | 06/2019 - 08/2019

- Developed a web based YAML editor using React for customization and deployment of chatbot dialogs with translation and syntax parsing capabilities
- Automated integration of chatbots into demos using google cloud platform

EDUCATION

Virginia Tech Blacksburg, VA - GPA 3.8 / 4.0

B.S. Computer Science & B.S. Mathematics | Class of 2020

Relevant Coursework

Data Structures & Algorithms, Operating Systems, Data Analytics, Statistics Parallel Computing, Machine Learning, Artificial Intelligence, Combinatorics

Research - Department of Engineering Education

Collaborated with physics educators to design and develop an interactive assessment platform to collect data on physics problem solving processes, providing insight on student comprehension to better structure curriculums

LINKS

Website

daniel.kweon.dev

GitHub

github.com/danielkweon

LinkedIn

linkedin.com/in/danielkweon

PROJECTS

Express

current

2018

- Currently developing an iOS puzzle game, where users search for math expressions within a grid to make designated numbers
- Building an API to distribute new puzzles, ensuring a continuous stream of engaging challenges for the users

Tumble 2023

- Developed and published Tumble, an iOS number-merging game with customizable colors and grids, on the Apple App Store
- Designed user interfaces and interactions with the XCode IDE storyboard and UIKit

PuzzLED

- Built an interactive puzzle board fitted with a triangular lattice of LEDs controlled by an Arduino to display colorful tangrams
- Currently on display and was awarded the 2018 Children's Museum of Blacksburg Selection for its educational impact

SKILLS

C++ Python Java
SQL Swift JavaScript
AWS React