Christian Kim

christian.kim99@gmail.com • linkedin.com/in/cmskim • christiankim.io

EXPERIENCE

Software Engineer Intern

May 2021- Present

JPMorgan | Plano, TX

• Assigned to Big Data team in order to create internal system that streamlines use of software tools through AI speech recognition.

Software Engineer Intern

May 2020 – July 2020

Visa | Austin, TX

- Spearheaded development for data visualization map which leverages merchant API data in order to visually highlight
 states that were heavily impacted by COVID-19 economically. Utilized Node.js for backend. Worked in a virtual Linux
 environment.
- Administered intern case challenge, creating a rent payment solution that utilizes merchant measurement API to achieve a
 contactless payment society.

EDUCATION

Texas A&M University | B.S. in Computer Science

Expected May 2022

- Relevant Coursework: Data Structures and Algorithms; Competitive Programming in C++; Discrete Math; Computer Architecture; Linear Algebra; Object Oriented Design; Artificial Intelligence; Parallel Computing
- President, Brothers in Engineering, Science, and Technology; Member, Aggie Investment Club

PROJECTS

Software Developer Salary Prediction | Independent Project

May 2021

- Implemented decision tree regression with **Scikit-learn** that predicts salary off degree, location, and years of experience.
- Incorporated Machine Learning with the aim of achieving high accuracy in prediction.
- Built web app with **Python** on Streamlit framework

Girls in The Game | JPMorgan Hackathon

Sep 2020

- Streamlined process for matching girls aged 8-13 with common geographic location and sports interests.
- Used Flask backend for API endpoints and Firebase for database and authentication.
- Developed similarity score algorithm in order to match girls with the 10 most similar girls based on weighted criteria.

Algorithmic Trading Bot | Independent Project

June 2020

- Designed Python trading bot using RSI indicator and EMA crossover in order to achieve 12% return in backtesting.
- Utilized QuantConnect in order to simulate realized returns.

COVID-19 Impact Visualization | Visa Hackathon

June 2020

- Developed an index that measures severity of COVID-19, color coding states that are more impacted by the virus in the United States using **VanillaJS**.
- Displayed a dashboard providing historical data based on merchant API.
- Project was catered towards aiding the government in delegating monetary relief for states.

ADDITIONAL ACHIEVEMENTS

- Engineering Project Showcase Finalist: Awarded for top 3 finish in school-wide Aggie Challenge competition.
- **Research Publication**: Acknowledged as collaborator in polishing of magnetic fluids research under Dr. Satish Bukkapatnam.

TECHNICAL SKILLS

Proficient: Python; C++ | Familiar: Java; JavaScript; Go; HTML/CSS | Technologies/Frameworks: Git; SQL; Flask