John (Hwan) Kim

Hwankim2k@gmail.com

602-831-4629

www.hwankim.org

https://github.com/JuanCarlos3

EDUCATION

Fulton Schools of Engineering – Arizona State University

Tempe, AZ
Class of 2022

Bachelor of Science in Computer Science (Junior)

or of science in Computer science (Junior)

- Cumulative GPA: 3.71; Major GPA: 3.82
- Barrett Honors College
- Dean's List Spring 2018-2020
- New American University Scholar President's Award Merit Scholarship for High SAT and GPA, covers full tuition
- Relevant Coursework: Data structures and Algorithms, Assembly Language, Applied Linear Algebra, Web Design and Development, Distributed Computing, Operating Systems

WP Carey Business School - Arizona State University

Tempe, AZ

Business Minor (Junior)

Class of 2022

- Minor GPA: 4.0
- Attended Study Abroad business and finance program at the University of Manchester

SKILL SET

Languages with Experience: Java, Python, C++, HTML, CSS

Frameworks/Skills: Selenium, AWS, Git

WORK EXPERIENCE

Arizona State University

Tempe, AZ

Lifeguard

May 2019-January 2020

- Ensured patron's safety in and around pool area
- Worked with team members to create the optimal customer experience at ASU facilities
- Regularly trained to respond to emergency situations

Upcoming 2021 Summer Infrastructure Engineer Intern at Mitsubishi UFJ Financial Group

CERTIFICATIONS

- AWS Certified Solutions Architect Associate
- AWS Certified Developer Associate
- AWS Certified Cloud Practitioner

PERSONAL PROJECTS

Buy and Sell Web Scraper

Python, Selenium

- Uses selenium tools and Selenium chromedriver to create a web scraper that tracks used items for sale online
- Automatically emails user when items with specific parameters are found as well as automatically posting personal items to craigslist and eBay

Reddit r/wallstreetbets DD analyzer

Python, APIs

- Uses Reddit's API to access a social media group dedicated to risky investing and collects posts with the header DD or "Due Diligence". These posts are by users predicting future market activity
- Looks for stock tickers and names in post title using NTLK library and list of stock names/tickers and open source library to analyze the sentiment of the body of post
- Compares stock price after the date of posting with Alpaca API to check whether analysis was correct

COVID on the Block

HTML, CSS, Python

Website that aggregates resources on Coronavirus related aid for Maricopa county