Junwon Choi

junchoi0408@gmail.com https://github.com/junchoi0408 (201) 249-0300 81C Forest Dr Springfield, NJ, 07081

EDUCATION

The Pennsylvania State University

University Park, PA

B.S. in Information Sciences and Technology, Integration and Application Option

B.S. in Risk Management, Enterprise Risk Management Option

Class of 2020 GPA: 3.68/4.00

RELEVANT EXPERIENCE

CEF Solutions Inc.

Program Lead

Hackensack, NJ

February 2021 - August 2021

- Performed quantitative and qualitative analysis using Microsoft Excel to audit and manage operation deficiencies and risks
- Developed RPA that fetches, cleanses, and uploads partner's data using Microsoft Graph API and Python RPA package
- Managed client relationships by identifying risks and action plans to recommend near-term and long-term solutions
- Identified, analyzed, and executed new processes to efficiently enhance the operation and core KPIs by 19%

Blueporte Inc.

Software Engineering Intern

Ridgefield, NJ October 2020 - January 2021

- Automated data fetching, manipulating, and cleaning by developing Python scripts which reduced data entry time by ~95%
- Enhanced company's business process by designing and implementing a new database management system
- Designed and developed a Python GUI to enhance the user experience when using the invoice management system

Omega Notes

State College, PA

Data Science Intern

May 2019 - August 2019

- Conducted market and competitor research on higher education learning platforms using SWOT analysis to determine the market value of Omega Notes
- Analyzed National Center for Education Statistics datasets to identify variables that lead to the success of college institutions
- Utilized linear regression algorithm to identify schools that are at risk of closing as a customer which increased 10% revenue
- Implemented logistic regression algorithm to predict students' success using the Omega Notes platform with ~85% accuracy

Penn State College of Information Sciences and Technology

University Park, PA

Learning Assistant - Introduction to Information, People, and Technology (IST 110)

August 2019 - August 2020

- Coached students on how the IT industry impacts people, society, and technology using metacognitive learning strategies
- Provided formative feedbacks of tests and projects to students during office hours for the class of 34 students

PERSONAL PROJECT

Baby Bear BB E-commerce App - junchoi0408.github.com/baby-bear-bb-ecommerce-app

Summer 2021

- Prototyped a full-stack E-commerce application with React JS, Commerce JS, Stripe, and Firebase
- Implemented caching using React Query to reduce API calls to Firestore by ~98% resulting in ~20% lower cost
- Enhanced the app security by implementing Firestore security rules to limit users to read and write on the database

Investment Portfolio Optimizer

Summer 2020

- Developed Python script using Yahoo Finance API, Matplotlib, NumPy to analyze and visualize the investment portfolio
- Generated time series graph to benchmark the monthly performance of the portfolio against the S&P 500
- Utilized momentum strategy and Sharpe ratio to develop optimal weights of the securities portfolio to generate a ~28% return

Project Automation - github.com/junchoi0408/automate creating projects

Summer 2019

• Developed a shell command using Bash and Python scripts to create and upload new projects to GitHub

SUPPLEMENTAL INFORMATION

Programming Languages and Technologies: Python, JavaScript, Java, SQL

Technologies: Pandas, Matplotlib, Scikit-learn, Node.js, React, Express.js, Firebase, Bash, Git

Languages: Fluent in Korean and English