Jingyu (Marcel) Lee

LinkedIn: linkedin.com/in/JingyuMarcelLee GitHub: github.com/JingyuMarcelLee

EDUCATION

Dickinson College Carlisle, PA

GPA: 3.98/4.0

B.S in Computer Science and Quantitative Economics

Relevant Courses: Artificial Intelligence, Data Structures and Algorithms, Principals of Objected Oriented Programming, Computing Abstraction, Numerical Methods, Linear Algebra, Large-Scale Open-Source Software Development, Econometrics

WORK EXPERIENCE

Carlisle, PA FarmData2

Software Development Intern

June 2022-Present

Email: leemar@dickinson.edu

Expected graduation: May 2024

Mobile: +1 717-701-3754

- Contribute as a developer of an open-source application that assists organic farming businesses under Agile principle.
- Develop front-end features for a web-based data management system with HTML, CSS, JavaScript, Vue.js, and jQuery.
- Create configuration page to allow customization of Axios REST API requests for toolkits to save 30% of development time.
- Modularize frequently used features into Vue components and conduct Cypress unit/end-to-end tests.

Veterans Education Seoul, Korea

Software Engineer Intern

May 2021-Aug 2021

- Provided web-enabled online quiz solution for 500 student users using HTML, CSS, BootStrap4, JavaScript, and React.js.
- Optimized MySQL database duration by 220ms (50%) to reflect real-time changes in students' status on the Kiosk server.
- Built pipeline to perform graphical analysis of students' performances with Python Pandas, NumPy, SciPy, and Matplotlib.

Korean Augmentation to the US Army (KATUSA)

Pyeongtaek, Korea

Enlisted Sergeant (SGT); 2nd Infantry Division Resource Management Specialist/APC

Aug 2019-Mar 2021

- Maintained <3% card delinquencies, frauds, abuses, and misuses by generating weekly Excel reports with SQL and Openpyxl.
- Created Python script to automate in/out-processing of 6000+ Division Defense Travel System profiles.

PROJECTS

Royalty NFT Smart Contract Rust, JavaScript, SwiftUI, Gear API [https://devpost.com/software/smart-contracts-and-royalties] First place in HoyaHacks 2022 Gear Technology Track

NFT Smart Contract deployed on Gear Polkadot Parachain that allows users to mint and create NFTs that enable percentage return to the original creator.

Automated Slack Trading Bot Slack API, Creon API, Python, Pandas, NumPy [https://github.com/JingyuMarcelLee/StockAuto] A Slack API bot scripted with Python that uses Creon API to automatically trade securities in the KOSDAQ market based on customizable strategies and sends a Slack notification to the designated channel when transactions are made.

Portfolio Website HTML, CSS, JavaScript, React.js, Gatsby.js, MaterialUI [https://jingyumarcellee.gatsbyjs.io] Personal portfolio website created with HTML, CSS, JavaScript, React.js, Gatsby.js, MaterialUI.

SKILLS

Programming Language: Python, Java, JavaScript, MATLAB, R, SQL

Frameworks/Tools: Git, Docker, Bash, MySQL, Octave, HTML, CSS, React.js, Vue.js, Gatsby.js, MaterialUI, BootStrap4, jQuery, Cypress, Pandas, NumPy, Matplotlib, LaTeX

Language: Korean (Native), English, Mandarin Chinese (Fluent)

EXTRACURRICULAR & COMMUNITY INVOLVEMENT

Student Senate, President of Class of 2022

Sep 2018-May 2019

Served as a representative of the Class of 2022 to the Enrollment and Student Life Committee and the Student government.

Math and Computer Science Club, Treasurer

Sep 2021-Present

Supported more than 100 club members by allocating adequate club funds to various departmental events.

Competitive Programming Club, Team A Member

Sep 2021-Present

Participated in ICPC 2021 Mid-Atlantic Regional competition and weekly competitive programming practice workshops.

HONORS

Scholarship: John Montgomery Scholarship (Top 5% of Class), Trustee Scholarship (Merit-based)

Academic honors: Dean's List (All semesters), Alpha Lambda Delta (National Honor Society for First-Year Success)

Others: US Army Achievement Medal (2020), EARCOS Global Citizenship Award (2017)