Hyunsoo Lee

New York, NY | hsleenet@gmail.com | linkedin.com/in/letshyunsoo | github.com/iamhyunsoo

Education

CUNY HUNTER COLLEGE

New York, NY

B.A. Computer Science. GPA 3.51

May 2021 - May 2023

Relevant Coursework: Software Design & Analysis | Artificial Intelligence | DBMS

CUNY Borough of Manhattan Community College

New York, NY

A.S. Computer Science GPA 3.74

Aug 2019 - May 2021

Relevant Coursework: Data Structures | Software Development

Experience

WONPLE (South Korea)

Remote

Software Engineer

May 2022 - Present

- Designed and developed a single page web ecommerce app with Angular which separated the back-end server, boosting development efficiency.
- Built RESTful APIs with ASP.NET Core to serve data to the front-end and documented APIs for Wonple developer community, maximizing maintainability and scalability.
- Connected and engineered a third party payment gateway and identity verification service to Wonple back-end server.
- Redesigned and implemented strategies to distribute Wonple rewards to increase reliability for exceptional cases.
- Developed an iOS app with Swift to improve user experience.

NEW YORK CITY DEPARTMENT OF TRANSPORTATION

New York, NY

Application Developer Intern

Sep 2021 - May 2022

- Created a neural network for automation of asset collection for NYC DOT, reducing third-party vendor costs.
- Developed a web database with fault-tolerant user input validations using Angular.
- Optimized rendering data on the map with the hypothesis that most data need not be rendered.
- Built RESTful APIs to perform database queries with ASP.NET Core.
- Introduced token based authentication, minimizing server resource usage.
- Worked with a supervisor in an agile scrum methodology, conceptualizing and integrating user stories continuously.

KOSNET TECHNOLOGY INVESTMENT (South Korea)

Remote

Software Engineer Intern

Jun 2021 - Aug 2021

- Collaborated with a product manager to build an automated option day trading engine.
- Designed a consistent user interface with Windows Forms .NET, providing intuitive instructions.
- Diagnosed, prioritized and resolved reported issues.

Skills

Programming (Familiar): C/C++, C#, Typescript, SQL.

Programming (Basic): Python, Swift, MongoDB, HTML, CSS, Javascript.

Operating Systems: Windows, Linux. **Framework**: ASP.NET Core, Angular.