Inho Choi

Berkeley, California

J 310-919-6867 <u>■ inhochoi@berkeley.edu</u> <u>in Linkedin</u> <u>Github</u> <u>⊕ Website</u>

Education

University of California, Berkeley

June~2022-May~2024

 $Bachelor\ of\ Art\ in\ Data\ Science$

Berkeley, CA

Santa Monica College

Jan 2020 – June 2022

Pre-Engineering

Santa Monica, CA

Experience

October 2024 – Present

SWiiFT

Remote

Frontend Engineer Intern

- Implemented the app's messaging page using Socket.IO in React Native, ensuring real-time communication capabilities.
- **Developed reusable UI components** for the Message page, increasing scalability and significantly reducing future development time.

Bad Kids Korporation

June 2024 - Dec 2024

 $Web\ Developer\ Intern$

Remote

- Implemented a payment system using Stripe, Node.js, and Express.js, enabling one-time payments and subscriptions, which enhanced transaction security and streamlined the user checkout process.
- Developed and optimized **user authentication and session management APIs**, including login, logout, signup, and session persistence, efficiently managing user and session data in MongoDB to enhance security and improve user experience.

Samsung Electronics

 $\mathbf{June}\ \mathbf{2023}-\mathbf{Aug}\ \mathbf{2023}$

 $Machine-Learning\ Engineer\ Intern$

 $Hwaseung\hbox{-}si,\ Korea$

- Designed and implemented an advanced SSD failure prediction model using machine learning techniques, processing over 1 million data entries to enable proactive maintenance and reduce system downtime.
- Improved model precision to 87% by applying cross-validation, performing grid search for hyperparameter tuning, and leveraging ensemble techniques with LightGBM and RandomForest, significantly enhancing predictive accuracy.
- Automated data pipelines using Azure Data Factory to integrate daily incoming data, ensuring continuous model execution and timely updates, which reduced manual intervention and increased operational efficiency.

Projects

Application Tracker | Python, Flask, HTML, CSS, JavaScript, Github | © Github

May 2024 - Dec 2024

- Developed an application to track job applications using IMAP, automating the retrieval and organization of email responses from various companies.
- Improved efficiency in managing job applications, reducing manual tracking efforts and enabling better decision-making based on organized data.

Task Manager | React.js, TypeScript, Node.js, Express, MongoDB | Github

April 2024 – June 2024

- Developed a dynamic Task Manager application using HTML, CSS, and TypeScript within a React.js framework to enhance user experience with interactive and responsive UI components.
- Implemented RESTful APIs with Node.js and Express to efficiently handle CRUD operations, enabling seamless task management and real-time updates for users.
- Integrated MongoDB for robust data storage, ensuring data persistence and scalability, and utilized Mongoose for effective schema design and data validation.

Maze Escape | Java, Github, IntelliJ | G Github

Nov 2022 - Dec 2022

- Developed pseudo-randomly generated 2D worlds with distinct rectangular rooms and hallways using a text-based interface.
- Connected rooms using minimum spanning tree algorithms like Kruskal with Weighted Quick Union and Priority Queue, enhancing game complexity and user experience.

WordNet | Java, Junit Test, Github, IntelliJ | Private Link

Oct 2022 - Nov 2022

- Built a browser-based tool for visualizing historical word usage in English texts.
- Implemented unit tests with JUnit to ensure code reliability and trace bugs effectively.
- Enabled visualization of word popularity trends using data structures such as DFS, List, and HashMap.

Technical Skills

Languages: Python, Java, HTML, CSS, JavaScript, TypeScript, React.js, React Native, Node.js, Express.js, MongoDB

Developer Tools: VS Code, IntelliJ, Jupyter Notebook, Google Colab, Spark, Azure

Technologies/Frameworks: GitHub, JUnit, Linux

Libraries: Pandas, NumPy, PyTorch, TensorFlow, Scikit-learn, Matplotlib, NLTK, HuggingFace