

Ji In Lee (Erin)

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EDUCATION

University of California, Berkeley

Aug 2017 – May 2022

Bachelor's Degree in **Data Science**

Merit-based Cal Alumni Association Scholarship

Coursework: Principles of Data Science; Computational Structures in Data Science; Data Mining and Analytics; Machine Learning; Data Structures; Probability for Data Science; Natural Language Processing; Linear Algebra; Statistics; Economics

SKILLS

- SQL, Python (pytorch, scikit-learn, numpy, pandas, matplotlib, seaborn), JAVA
- Tableau, AWS, OOP, Git, SAS, Adobe Analytics, Google Analytics, Kibana, Jupyter Notebooks, Excel

WORK EXPERIENCE

EY (Ernst & Young)

July 2020 – Sept 2020

Data and Analytics Intern

Received offer to extend original contract

- Diversified client's user base by analyzing and modeling on 21.5M+ instances of raw user data from a Big Data platform utilizing SQL & SAS and translating results into customer segmentation strategies for a leading national bank.
- Collaborated with a team of 6 consultants to optimize Customer Relationship Management Database and lead Persona Workshops to develop hyper-personalized products for the client's existing and targeted user groups.
- Developed a business proposal for the first South Korean IoT smart hospital at a healthcare startup, 30+ companies benchmarked.

INNODS INC.

Nov 2021 – Feb 2022

Data Scientist Intern

- Developed Tableau dashboards and data visualizations of sales prediction models for businesses on *Naver Smartstore*, Korea's top sales platform. Received the National Financial Commission Chairman Award (1st place).
- Proposed a credit score model utilizing logistic regression with 11.7% higher accuracy, compared to the team's methodology, by analyzing key variables correlated to 15.8M+ online sales data.

Lawrence Berkeley National Laboratory

Sept 2020 – May 2021

Undergraduate Research Assistant

- Ran Data Pipelines on neuronal models and wrote technical documentation (ReadMe) for plotting neuronal functions.
- Researched about optimization algorithms to model biophysically detailed models of ion channel distribution using Python.

Resiliency Technologies

Aug 2021 – Dec 2021

Data Scientist Intern

- Took ownership of client deliverables, creating data visualizations that analyzed behavior patterns from raw user data on a mental health database. Utilized Google Analytics and Kibana.
- Converted the existing library of modules into *SCORM* format using JSON, HTML with the goal of increasing user engagement.

INNODS INC.

Dec 2018 – Jan 2019

Data Analyst Intern

- Designed Kibana dashboards with 10+ data visualizations of real-time flight reservation data, translated into marketing strategies.

SELECTED PROJECTS

H&M Recommendation Algorithm UC Berkeley x Seoul National University : Team Leader

March 2022 – May 2022

- Developed a K-Means cluster recommendation algorithm for 13.6M+ customers using AWS, Python, customer/product meta data
- Improved model performance by 34% by implementing a decoding algorithm that quantified the similarity between consumption patterns of encoded postal codes using vectorization, isomorphism, clustering.

Classifier Identifying Fraudulent Job Postings Team Co-Leader

Dec 2021

- Implemented a classifier that identifies fraudulence from 1.7M+ online job posting data using Random Forest, Logistic Regression
- Extracted determining features that correctly identify fraudulence by implementing a logarithm dictionary algorithm