Michael Son

Santa Clara, CA 95050 | (669) 216-7817 | michaelj.son@icloud.com linkedin.com/in/michael-json/ | michael-json.netlify.app/

Data science professional familiar with gathering, cleaning, and organizing data for use by technical and nontechnical personnel. Advanced understanding of statistical, algebraic, and other analytical techniques. Highly organized, motivated, and diligent with profound background in biotechnology.

SKILLS

Programming: Python, SQL | Version Control: Git, GitHub

Data Cleaning/Analysis: NumPy, pandas | Data Visualization: Matplotlib, Seaborn, Plotly

Feature Engineering | Machine Learning: Scikit-Learn, Imbalanced-Learn, Keras Language: English/Korean Bilingual, Chinese Mandarin CSK 4, German A2

FXPFRIFNCF

Engineering Intern

05/2017 - 08/2017

IMS & Nanotech | Seoul, South Korea

- Recommended/Implemented new white light scanning interferometry signal processing algorithm in 3D imaging device, seen significant improvement in overall performance.
- Identified/fixed technical translation errors in configuration/notification settings of imaging device, preventing mishaps in product shipping/customer satisfaction.

Student Research Assistant

05/2013 - 08/2013

Korea Institute of Science and Technology | Seoul, South Korea

- Verified extent of PAR 3/6 protein influence on axon regeneration via in vitro loss-of-function studies using RNAi knockdown.
- Planned/executed chronic stress model study entailing axon regeneration.

EDUCATION

Data Science Career Track

09/2020 - Current

Springboard, San Francisco

- Hands-on curriculum with 1:1 industry expert mentor oversight, and completion of 2 in-depth capstone
- Mastering skills in Python, SQL, data analysis, data visualization, hypothesis testing, and machine learning.

Master of Science | Chemical and Bioengineering

09/2019

FAU Erlangen-Nürnberg, Erlangen

Master's Thesis: Protein Aggregation Studies of the Model System Beta-Lactoglobulin via Multiwavelength Analytical Ultracentrifugation

- Demonstrated the utility of solution non-ideality parameters in summarizing the protein aggregation in
- Endorsed analytical ultracentrifugation as a profound, quantitative method for investigating protein aggregation in solution.

Honours Bachelor of Science | Neuroscience/Cell Molecular Biology Double Major

06/2014

University of Toronto - St. George, Toronto

Honours Bachelor of Science in Neuroscience and Cell Molecular Biology focusing on human physiology, cell biology, and associated pathologies.