Max Boonjindasup

Relevant Experience

Operations Manager, Beverly Hills Arthritis Associates

11/2021 - 11/2022 | Beverly Hills, CA

- Spearheaded the development of an automated data cleaning pipeline using Excel macros and Python scripts, boosting efficiency by 60% and uncovering \$100,000 in recoverable profit from unpaid accounts within 6 months.
- Implemented a new Epic EHR data documentation system, reducing errors by 15% and ensuring accuracy in over 1,000 patient records, potentially improving patient care through enhanced data quality.
- Led a team of analysts to process insurance claims, ensuring efficient management of over 120 complex med-legal cases.

Research Associate II, Smidt Heart Institute, Cedars-Sinai

03/2021 - 10/2021 | Los Angeles, CA

- Automated data collection and analysis with 3 custom Excel templates, reducing data processing time by 80%.
- Unveiled key associations between gene expression and protein levels using hypothesis testing and statistical modeling.
- Researched the interplay between extracellular vesicles, macrophages, and T-cells in muscle regeneration.

Associate Scientist, Amgen

07/2019 - 01/2021 | Thousand Oaks, CA

- Pioneered an end-to-end system that seamlessly automates Amgen's workflow and creates comprehensive analysis reports in *Spotfire*, reducing analysis time and resource consumption by 60%. This innovation culminated in a company-wide presentation that earned the recognition of the vice president and propelled me to the project lead role.
- Oversaw the development of 9 drugs from discovery to FDA approval and eventual market release.

Projects

Machine Learning Approaches to Mental Health Diagnosis ∂

- Performed exploratory data analysis (EDA) on ~300,000 patient records to reveal a concerning trend: nearly 60,000 students globally struggle with mental health, with a significant portion (54%) being male students from the US.
- Built a 98% accurate XGBoost model to classify patient susceptibility to mental health difficulties as low, medium, and high.

Diabetes Detector \varnothing

- Trained and evaluated 3 classification models (Logistic Regression, Random Forest, Gradient Boosting) on 100,000 medical records in Python using scikit-learn to predict diabetes in patients and reduce healthcare cost.
- Gradient Boosting achieved a best-in-class performance an 92% recall and 91% AUC, potentially enabling early diabetes detection and improving health outcomes by up to 50%.

Heart Disease Predictor *⊘*

- Developed an **ensemble of machine learning models** (kNN, NN, XGBoost, DT, SVM) in Python to **classify heart disease** using cross-validation and GridSearchCV for optimization, resulting in a **neural network with nearly 100% accuracy**.
- Performed exploratory data analysis on ~900 patient samples through *NumPy*, *Pandas*, & *Matplotlib* to identify patterns, handle missing/categorical data, and standardize variables.

Job Layoff Analysis &

- Identified 200% increase in US layoffs with *Plotly*, pinpointing Tech (44.5%), Consumer (15.3%), and Retail (12.8%) sectors, empowering businesses with actionable workforce insights.
- Developed a **highly accurate** (R²=1.000) *Random Forest* model that predicts layoffs using *scikit-learn* in *Python*, driving informed talent decisions and risk mitigation.

Predicting Employee Retention *⊘*

- Created an employee churn model (XGBoost 98% accuracy & precision) using Python that identified 5 key factors in employee turnover and projected a 20% improvement in resource management and employee satisfaction.
- Analyzed a 5-year employee dataset using *Pandas, Seaborn, & Tableau* to uncover insights and identify a **strong correlation** between assigning > 4 projects and a 200% surge in employee attrition.

Certificates

• Google Advanced Data Analytics

• IBM Data Science

• Data Science in Healthcare

Education

Bachelor of Science, University of California San Diego

Cognitive Science (Machine Learning & Neural Computation) | Biochemistry

09/2014 - 06/2018 | La Jolla, CA

Skills

- Languages: Python, SQL, R, Excel, Git, Matlab
- Tools: BigQuery, Tableau, Power BI, PostgreSQL, OpenCV, Docker
- Modeling: Regression, Classification, Neural Networks, Random Forest, PCA
- Statistics: Hypothesis Testing, A/B Testing, Multivariate Analysis