Max Boonjindasup

**** 818-428-0901 ™ mboon1228@gmail.com in linkedin.com/in/max-boonjindasup maxboonjindasup.github.io/Max_Portfolio/ github.com/MaxBoonjindasup kaggle.com/maxboonjindasup **Skills** Languages: Python, SQL, R, Git, Matlab Tools: BigQuery, Tableau, Power BI, Docker, Excel Modeling: Regression, Classification, Neural Networks, PCA Statistics: Hypothesis Testing, A/B Testing, Multivariate Analysis Personal Projects 09/2023 - present **Skin Cancer Detector** • Building a deep learning model (CNN - 95% recall and F1 score) that identifies 7 skin cancer types and predicts tumor growth zones. • Deploying the model on a website to accept photo submissions and help identify malignant lesions. Data Market Analysis: Industry & Experience Decoder for Datanerd App 09/2023 - present • Developing an LLM (ZeroShotGPTClassifier) that labels industry type and experience levels using scraped job postings stored in BigQuery. 09/2023 - present Naval Warfare Analysis in the South China Sea • Tracking maritime vessel routes and conducting geospatial analysis of disputes related to territorial claims between China, Vietnam, and other neighboring countries. Predicting Employee Retention 07/2023 - 08/2023• Created an employee attrition model (XGBoost - 98% accuracy and precision) that identified 5 key factors for improving employee tenure, leading to a possible 20% increase in project management and employee satisfaction. • Conducted data cleaning, processing, and analysis over a 5-year employee dataset to predict employee retainment and visualized insights through Pandas and Seaborn. 04/2023 - 05/2023Heart Disease Predictor • Developed an ensemble of machine learning models (kNN, NN, XGBoost, DT, SVM) to classify heart disease presence. Employed cross-validation and GridSearchCV for optimization, resulting in a neural network with a 100% accuracy. • Performed exploratory data analysis on ~900 patient samples through NumPy, Pandas, and Matplotlib to identify patterns, handle missing/categorical data, and standardize variables. Relevant Experience 11/2021 - 11/2022Manager, Beverly Hills Arthritis Associates Beverly Hills, USA • Automated data analysis of accounting ledger and identified nearly \$100,000 in unpaid accounts. Provided leadership to a team of administrative staff, optimizing patient record coordination, while managing over 120 med-legal cases, data documentation in Epic EHR, and phlebotomy duties. 07/2019 - 01/2021Associate Scientist, Amgen Thousand Oaks, USA • Prototyped an end-to-end system that seamlessly automates Amgen's workflow. This encompassed precise data capture, rigorous analysis, and comprehensive reporting for diverse projects, culminating in a company-wide presentation and subsequent leadership role for ongoing development. • Led multiple development efforts that progressed 9 drugs towards FDA-approval and market release. Certificates • Google Advanced Data Analytics • IBM Data Science • Data Science in Healthcare

Education

09/2014 - 06/2018Bachelor of Science, University of California San Diego La Jolla, US Cognitive Science with a Specialization in Machine Learning and Neural Computation 09/2014 - 06/2018Bachelor of Science, University of California San Diego La Jolla, US Biochemistry and Cell Biology

Publications

Individual Alpha Frequency Determines the Impact of Bottom-Up Drive on Visual Processing

Stephanie Nelli, Aayushi Malpani, Max Boonjindasup, John T Serences, Individual Alpha Frequency Determines the Impact of Bottom-Up Drive on Visual Processing, Cerebral Cortex Communications, Volume 2, Issue 2, 2021, tgab032, https://doi.org/10.1093/texcom/tgab032

Alpha entrainment of posterior visual cortex impacts visual detection \(\textstyle \)

Stephanie Nelli, Max Boonjindasup, Aayushi Malpani, John Serences; Alpha entrainment of posterior visual cortex impacts visual detection. Journal of Vision 2017;17(10):976.