Christopher Bui

Education

Johns Hopkins University - Bioinformatics, M.S. (2022)

University of California, San Diego - Biophysics, B.S., Entrepreneurship, Minor (2018)

Experience

Data ScientistUniversity of California, Los Angeles (UCLA Health)

Los Angeles, CA Mar. 2025 – Present

Built mass CyTOF analysis pipeline using R and Bioconductor to process and analyze lung cancer single-cell data.

Analytics Engineer

Boston, MA

Pure Lithium Corporation

Dec. 2024 – Mar. 2025

Pure Lithium Corporation

Dec.

Developed scalable data models using Snowflake SQL queries and Data Build Tool (DBT) to support company data infrastructure.

- Created interactive dashboards on Hex to deliver key product performance insights for stakeholders.
- Managed Prefect flows deployed on AWS, enabling distributed ETL processes.

Data Scientist

SCAN Health Plan (Remote)

Long Beach, CA Nov. 2023 – May. 2024

- Developed SQL queries on the Microsoft Azure to analyze patient EHR and claims data, enabling insights into healthcare trends and client behavior.
- Led development of CART and Deep Neural Network classifiers using Scikit-Learn and PyTorch to predict medication non-adherence patients.
- Deployed machine learning models to production and evaluated their performance using AUC-ROC curves to improve identification of members eligible for healthcare plans.

Clinical Programming Analyst

Irvine, CA Oct. 2023 - Nov. 2023

Edwards Lifesciences (Contract)

• Ensured consistent schema of KPI dataset through appropriate data validation and preprocessing using PySpark.

Optimized interactive data visualizations by enhancing Python Dash Plotly dashboards, improving usability for clinical stakeholders.

Data ScientistIrvine, CABio-Rad LaboratoriesSep. 2023 – Oct. 2023

• Developed SQL queries in Snowflake to accelerate dataset preparation for PowerBI dashboards built using DAX language.

• Conducted profit margin analysis across the company's product portfolio to identify actionable KPIs, improving product strategy.

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The Johns Hopkins University Applied Physics Laboratory

Laurel, MD Aug. 2022 – Jul. 2023

Built a scalable ETL data pipeline in Python to preprocess environmental sensor data from hospital operating rooms.

- Developed regression and clustering models to predict hazardous operating room conditions, improving patient safety protocols.
- Conducted hyperparameter tuning of KGE models including ComplEX and TransE for SARS-Cov-2 target protein identification.
- Leveraged High Performance Computing (HPC) clusters with SLURM on Linux to run SARS-CoV-2 protein-protein docking simulations.
- Analyzed Covid-19 personal protective equipment inventory using PySpark, identifying supply chain bottlenecks.
- Created Standard Operating Procedures (SOPs) for field-testing IoT hardware that predicted core body temperature in real-time.

Machine Learning Engineer Intern

Silver Spring, MD Jun. 2020 – Aug. 2020

3M

- Leveraged PySpark and NTLK on AWS to preprocess large-scale parquet text files containing medical records.
- Designed NLP models to generate text embeddings of ICD-10 medical codes, enhancing medical code recommendation accuracy.

Projects

Data Scientist

Cancer Tissue Detection:

Developed a PyTorch CNN utilizing transfer learning on CUDA to classify 200K tissue images as cancerous or not, achieving 86% accuracy.

Semantic Image Segmentation of Cellular Nuclei:

• Trained a TensorFlow CNN on AWS to segment nuclei instances from 700 microscope images.

Skills

Technologies: Python, R, Java, HTML/CSS/Javascript, Scikit-Learn, Pandas, Numpy, Tensorflow, PyTorch, PyKeen, Optuna, Jupyter Notebook, OpenCV, SQL, PySpark, Git, Amazon Web Services, Microsoft Azure, Snowflake, DBT, HPC, SLURM, Tableau, PowerBI, Hex

Knowledgeable: Predictive Modeling, Statistical Analysis, Deep Learning, Knowledge Graph Embeddings, Natural Language Processing, Time Series Forecasting, Computer Vision, A/B Testing, Feature Engineering, Data Visualization, Communication, Self-Motivation, Empathy