# Christopher Bui

cbui3@pm.me \$\oint\text{www.cbui.me}\$ uww.cbui.me in /in/cbui3 \$\oint\text{o}\$ christopherbui

## **Education**

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

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

## **Experience**

Data Scientist

Los Angeles, CA Mar. 2025 - Present

- University of California, Los Angeles (UCLA Health)
- Built mass CyTOF analysis pipeline using R and CATALYST to process flowset lung cancer single-cell protein data.
- Duit mass by For analysis pipeline using Nanu CATALIST to process nowsetrung cancer single centrolicata.
- Performed spatial transcriptomic clustering analysis on HPC cluster to analyze scRNA-seq data, providing insights into lung cancer gene expression.
- Processed Multiplex Immunofluorescence (MIF) data, enabling cellular profiling and spatial analysis.

Applied regression and clustering analysis on single-cell protein data with R & Bioconductor.

• Generated detailed, presentable data visualizations with R to communicate findings.

#### **Analytics Engineer**

Pure Lithium Corporation

Boston, MA Dec. 2024 - Mar. 2025

- Developed scalable data models using Snowflake SQL queries and Data Build Tool (DBT) to support company data infrastructure.
- Created interactive dashboards on Hex & Streamlit to deliver key product performance insights for stakeholders.
- Managed Prefect flows deployed on AWS, enabling distributed ETL processes.

#### **Data Scientist**

Long Beach, CA Nov. 2023 – Nov. 2024

SCAN Health Plan

- Developed SQL queries on the Microsoft Azure to analyze high dimensional EHR 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

**Edwards Lifesciences (Contract)** 

Sep. 2023 - Nov. 2023

- Developed SQL queries in Snowflake to accelerate dataset preparation for PowerBI dashboards built using DAX language.
- $\bullet \quad \text{Conducted profit margin analysis across the company's product portfolio to identify actionable KPIs, improving product strategy.}\\$
- 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 Scientist

Laurel, MD

The Johns Hopkins University Applied Physics Laboratory

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.
- $\bullet \quad \text{Leveraged High Performance Computing (HPC) clusters with SLURM on Linux to run SARS-CoV-2 protein-protein docking simulations.}\\$
- Analyzed Covid-19 personal protective equipment inventory using PySpark, identifying supply chain bottlenecks.

### **Machine Learning Engineer Intern**

Silver Spring, MD Jun. 2020 – Aug. 2020

• 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**

**3M** 

#### **Cancer Tissue Detection**

• Developed a PyTorch CNN with transfer learning on CUDA to classify 200K tissue images as cancerous or benign, achieving 86% accuracy.

## Lymphoma Microarray Clustering

• Applied PCA on high dimensional lymphoma microarray dataset and utilized K-Means clustering to identify genetically common cells.

#### 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