# Lawrence Du

**Machine Learning** • **Biotechnology** • **Cloud**

mail[larrydu88@gmail.com](mailto:larrydu88@gmail.com) | phone626-808-7096 | github[github.com/LarsDu](https://github.com/LarsDu) | linkedin[linkedin.com/in/LarsDu](https://linkedin.com/in/LarsDu) | dublog.net[dublog.net](https://dublog.net)

##### 2911 McKinley Dr. Santa Clara, CA 95051

## Skills

#### Techniques

Neural networks (Transformers, CNNs, GraphNN, Diffusion), Large Language Models (LLMs), SVMs, PCA, KNN, decision trees

#### Tools

PyTorch, TensorFlow, Numpy, Numba, Pandas, Sklearn, Flask, AWS, Google Cloud, Terraform, Pulumi, Docker, Metaflow, Kubernetes

#### Languages

Python, C/C++, [Rust](https://github.com/LarsDu/StarRust), SQL, [C#](https://roguestargun.com), Java, [Dart](https://github.com/LarsDu/simple_flutter_audio_recorder), Bash, [HTML/CSS](https://dublog.net), Some Mandarin and Spanish

## Experience

#### *Senior Machine Learning Platform Engineer* • [Freenome](https://www.linkedin.com/company/freenome/mycompany/)

##### Aug 2022 - Jun 2024 (South San Francisco, CA)

* Led greenfield project building end-to-end scalable distributed machine learning platform using PyTorch, Ray, and Kubernetes for cancer detection from deep sequencing (methylated DNA) and protein data, enabling training of much larger models leveraging data distributed parallel (DDP) processing.
* Deployed and managed an organization-wide MLFlow based model tracking system using Terraform, Pulumi, and Google Cloud enabling live monitoring of deep learning model training progress, instantaneous sharing results, and completely automated and reproducible report generation.
* Built scalable multitask learning, elastic net, and neural network based models in PyTorch with improved performance for classifying Colorectal Cancer risk from cell-free DNA data.
* Piloted a project to summarize biomedical literature using an LLM, first using GPT-4 and then via fine-tuning an open source LLM using DPO (direct policy optimization).

#### *Software Engineer - Machine Learning Engineering • Data Scientist (prior to 2020) - Ancestry Product* [*23andMe*](https://www.linkedin.com/company/23andme/mycompany/)

##### Nov 2018 - Aug 2022 (Sunnyvale, CA)

* Built a large-scale feature engineering ETL pipeline for imputed SNPs (~10 million samples x ~1 million SNPs) using AWS Batch, Metaflow, AWS Glue, and AWS Athena enabling creation of higher quality GWAS and Polygenic Risk Score (PRS) ML models.
* Built improved models for type 2 diabetes and Coronary Artery Disease by building model stacking into production PRS pipelines, improving the sensitivity and specificity of 23andme tests for tens of thousands of customers.
* Developed and deployed (using MLFlow + AWS Fargate) Recent Ancestor Locations (RAL) - a high precision, high recall country matching algorithm which serves >15 million customers worldwide.
* Piloted adoption of MLFlow for experiment tracking and model registry, additionally building completely automated realtime performance metric reporting, eliminating a key source of pipeline fragmentation and redundancy.
* Improved graph-based techniques for unsupervised identification of populations by genetically based identity-by-descent (IBD) family relationship, demonstrating an effective way to segment sub-populations in Mexico and the United Kingdom in an semi-unsupervised manner.

#### *Bioinformatician IV •* [*Scripps Research*](https://www.scripps.edu/science-and-medicine/cores-and-services/bioinformatics-core/index.html)

##### May 2018 - Oct 2018 (San Diego, CA)

* Developed a classifier for organ transplant rejection using RNA data and wrote pipelines for Nanopore long-read sequencers using Common Workflow Language.

#### *Independent Consultant •* [*Juno Diagnostics*](https://www.linkedin.com/company/juno-diagnostics/)

##### Sept 2017 - Feb 2018 (San Diego, CA)

* Developed patent – [US20210020314A1 - Deep learning-based methods, devices, and systems for prenatal testing](https://patents.google.com/patent/US20210020314A1) along with a Tensorflow based classifier for detecting prenatal genetic abnormalities from high throughput sequencing data.

#### *Data Science Fellow •* [*Insight*](https://insightfellows.com/data-science)

##### Jan 2017 - Apr 2017 (Remote Session - San Diego, CA)

* Built and deployed (as a Flask app on AWS EC2) [DeepPixelMonster](https://github.com/LarsDu/DeepPixelMonster) - a Tensorflow based GAN for creating pixel art, back when GANs were still relatively state-of-the art.

#### *PhD Student Biology • UC San Diego •* [*Scott A. Rifkin Lab*](http://labs.biology.ucsd.edu/rifkin/)

##### Aug 2010 - May 2017 (La Jolla, CA)

* Wrote [DeepNuc](https://github.com/LarsDu/DeepNuc) - a CNN model for classifying over 500,000 transcriptional start site (TSS) flanking sequences from humans, mice, fruit flies, and nematodes as well as for over 60,000 microRNA target sequences.
* Researched the role of RNA expression noise during animal development by imaging single molecule RNA expression data in >5,000 embryos and analyzing data using self-written MATLAB tools for image segmentation, fluorescence quantification, and image deconvolution.

## Education

**Ph.D Biology** UC San Diego, 2010 - 2017

**B.A. Biological Sciences** *Genetics and Development, Magna Cum Laude* Cornell University, 2006 - 2010

## Activities and interests

[DuBlog (https://dublog.net)](https://dublog.net) • [Developing the VR game Rogue Stargun (https://roguestargun.com)](https://roguestargun.com) • [Ludum Dare Game Jams](https://ldjam.com/users/larsdu/games) • [Blender3D](https://sketchfab.com/3d-models/walken-23f4b6f0dcea4bf3afe714a59a9473e9)