# Lawrence Du

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

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

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

## Skills

#### Techniques

Neural networks (CNNs, GANs, GraphNN, Transformers), Louvain/Leiden, *k*-fold cross-validation, SVMs, PCA, decision trees

#### Tools

Tensorflow, Pytorch, Jax, Numpy, Numba, Pandas, Sklearn, Conda, Flask, AWS, Google Cloud, Jenkins, Terraform, Docker, Metaflow, Kubernetes

#### Languages

Python, SQL, C#, Java, Dart, Bash, C/C++, Matlab, Some Mandarin and Spanish

## Experience

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

##### Aug 2022 - Present (San Francisco, CA)

* Developed cloud based research tooling for classifying cancer disease risk using Kubernetes, Terraform, Docker, and Google Cloud.

#### *Software Engineer - Machine Learning Engineering •* [*23andMe*](https://www.linkedin.com/company/23andme/mycompany/)

##### Apr 2020 - 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 used to feed downstream GWAS and Polygenic Risk Score (PRS) ML models.
* Improved PRS model AUCs and auPRCs through model stacking.

#### *Data Scientist - Ancestry Product •* [*23andMe*](https://www.linkedin.com/company/23andme/mycompany/)

##### Nov 2018 - Apr 2020 (Sunnyvale, CA)

* Developed Recent Ancestor Locations (RAL) - a high precision, high recall country matching algorithm which serves >10 million customers worldwide.
* Deployed RAL using MLflow and AWS Fargate
* Improved graph-based techniques for unsupervised identification of populations by identity-by-descent (IBD) relationships.

#### *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.
* Wrote pipelines for Nanopore long-read sequencers using CWL.

#### *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)

* Wrote [DeepPixelMonster](https://github.com/LarsDu/DeepPixelMonster) - a Deep Convolutional Generative Adverserial Network (DCGAN) for creating pixel art (deployed as Flask App on AWS EC2).

#### *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

**Hobbies**: Running, painting, [3D modeling](https://sketchfab.com/3d-models/walken-23f4b6f0dcea4bf3afe714a59a9473e9), developing a [VR game](https://roguestargun.com), and [my tech blog](https://dublog.net)

**Extracurricular Activities**: UCSD GSA Lobby Corps • [BioEASI Art and Science Board](https://bioeasi.ucsd.edu/) • Genetics Training Program Grant • Hughes Scholar (2009) • [Cornell Undergraduate Research Board (Vice President)](https://www.cornellcurb.com/) • Friends of Farmworkers