# Dane Jacobson

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**Princeton University, Class of 2022:** B.S.E., Computer Science; Certificates in Statistics and ML and Music Performance (Violin); Significant coursework in Computational Biology.

Languages: Python, TS/JS, PostgreSQL, Java, C/C++, R

Tools and Frameworks: FastAPI, Flask, Django, Luigi, Flyte, Node.js, Express.js, React.js, Next.js

**DevOps and Infrastructure:** GCP, Git, Docker, Travis CI

Data Science: Numpy, Pandas, Scikit-learn, Bioconductor, Biopython, Bioconda

Machine Learning: Worked through ESL, and currently reading/implementing Goodfellow and Sutton

AI Engineering: OpenAI/Anthropic/Stability APIs, PyTorch, GGML/UF, learning CUDA

## The EVERY Company, Full Stack Data Scientist, Fall 2020 – Present

First computational biologist/data scientist/SWE at EVERY. Modeled biological, chemical, and commercial systems. Designed UI/UX for scientific tools, built data pipelines, and productionized models in a microservice architecture.

- Architected a company-wide knowledge graph that ingests millions of inputs across our microservices for probabilistic graph learning, data visualization, and efficient querying in Python, C++, and JS.
- Built genomic data pipelines moving PBs of data for training models and genetic QC. Built Python/JS web apps for user control of the data and pipelines, managed new SWE hires.
- Trained neural net architectures for predicting protein QA from FTIR spectrograms with >95% accuracy and decreasing analysis times by 100-fold.
- Built an in-silico biopanning pipeline for discovering new commercially viable proteins, yielding 12 new market verticals.
- Built MCMC techno-economic models and visualization tools in Python/JS to simulate scale-up campaigns.
- Expedited each new FDA approval by months by productionizing a viral protein fragment and allergen search pipeline using BLASTdb, Python, bash, and Bioconductor.
- Implemented genetic algorithm to increase protein yields by 10% using online fermentation parameters.
- Maintained CI/CD deployment, infra for remotely interfacing with lab equipment, and identity management.

### Meta AI, AI Research Engineer Intern, Summer 2021

- Developed one-shot neural architecture search for model design and hyperparameter tuning, increasing user-reaction prediction by 5%.
- Built a load balancer in one day to expedite training runs for my team, saving countless hours of down time.

### CPCBoston, Co-Founder, 2021

• Founded an edtech startup to tutor 1000s of students from home at the height of the pandemic.

### **Academic Projects**

- Transforming Psychology, Researcher, Spring 2022
  - Used GPT3 to predict mental health illness and suicide-probability from social media and suicide notes.
  - Paper received the Princeton CS Independent Work Prize.
- Engineering Longevity Proteins with AlphaFold, Researcher, Spring 2022
  - Used AlphaFold2.0 to design 15 novel proteins with identical structures but healthier amino acids.
- Digital Passbook, Frontend Android Engineer, Spring 2020
  - Developed a mobile app for managing club access on nights out at Princeton University on a 5-person team.

#### Patents: 4 issued, 2 pending

- Systems and methods for in-silico biopanning: <u>WO2023220205A1</u>
- Systems and methods for algorithmically estimating protein concentrations: <u>WO2022246224A1</u>
- E2E optimization of precision fermentation-produced animal proteins in food apps: WO2022246284A2
- Compositions for preparing animal-free egg-like products: <u>WO2022182799A1</u>