ANKIT GUPTA

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Experienced AI/ML Entrepreneur and Technology Executive

- Co-Founder of Reverie Labs, pharmaceutical company using machine learning to drive kinase drug discovery.
- Raised \$31M in funding from top investors, including Y-Combinator and First Round Capital.
- Advanced molecules using in-house AI/ML tools from virtual screening through lead opt and candidate nomination.
- Secured a multi-year partnership with Roche/Genentech to advance 3 therapeutic targets enabling multi-million dollar upfront revenue, and developed engineering culture and roadmap that enabled secure data sharing and collaboration.
- Scaled team from 2 founders to to 30 employees, actively hiring engineers, chemists, and executives across multiple roles.
- Wore many hats as a founder alongside hands-on engineering leadership, including managing budgets, handling HR, fostering relationships with investors and fundraising, and driving deep partnerships with big pharma companies.

EXPERIENCE

Reverie Labs
Co-Founder, CTO
Cambridge, MA
Nov 2017 — Present

Hands-On Technical Leader

- Defined the strategy and vision as a novel computationally-enabled pharma company, setting the roadmap for a hybrid research/engineering org that enabled creative breakthroughs while shipping code that was useful to therapeutic programs.
- Directly oversaw team of engineers spanning infrastructure, machine learning, full-stack, and front-end. Managed and grew several individual contributors from new-grad to staff-level engineers, and developed new managers for subteams as the company grew. Set a culture of rapid iteration and product release to therapeutic teams.
- Recruited and retained elite machine learning talent (often against deep-pocketed competitors) by building state-of-the-art technology, fostering a culture of growth and ownership, and engaging with the broader academic community.
- Led the development of a modern deep learning research/development org delivering dozens of productions models for molecular potency/ADMET properties to in-house therapeutic programs in oncology.
- Managed multi-national data acquisition initiatives via partners in China, India, Ukraine, Europe, and Canada.

Led Development of Modern AI-Enabled Software Stack

- Discovered multiple breakthrough AI/ML models, with deep expertise in graph neural networks and generative AI methods.
- Oversaw the development of a modern multi-region, multi-account secure AWS cloud environment, enabling massive-scale training and inference of ML models with 1000s of GPUs, and large-scale CPU workflows spanning 100,000s of cores.
- Contributed extensively to the design and implementation of an AWS-hosted Kubernetes cluster running workloads spanning machine learning training, inference, computational chemistry simulations, and software automation.
- Led the development of systems for dataset/model registries, model versioning, automatic retraining and redeployment, and retrospective dashboards for automatic historical analysis of production models.
- Led the development of substantial CI/CD automation to enable a smooth developer experience even as a nimble startup, giving in-house developers a modern Dockerized workflow across all develop types, enabled by Github self-hosted runners.
- Managed the development of a in-house Python-based suite of generative molecular design technologies with Django-based web tooling, enabling therapeutic teams to access computational scale to enable parallel molecular design.

Vicarious AI

San Francisco Bay Area, CA July 2017 — Nov 2017

Research Engineer (Deep Learning)

- Worked as research engineer at 50-person ML/robotics company with \$130M+ in funding.
- Designed and implemented large-scale deep learning models for visual perception.

TECHNICAL SKILLS

ML/AI PyTorch, Tensorflow, Graph Convolutions, Transformers, Diffusion Models

Software Tools AWS Infra, Ray, Docker, Kubernetes, Terraform, Helm, Django, SQL, NoSQL, Git

Programming Languages Python, C++, C, Java, Go, Typescript, HTML, CSS, R, MATLAB

EDUCATION

Harvard University, B.A. in Computer Science Harvard University, M.S. in Computer Science

Cambridge, MA

Magna Cum Laude with Highest Honors. Inducted into Phi Beta Kappa.

- Published and presented deep learning research at ICML. Focus on modeling transcription factor binding.
- Head Teaching Fellow for CS 181 (Machine Learning) and CS182 (Artificial Intelligence) Taught students, wrote problem sets, and held office hours.

EXPERIENCE (CONTINUED)

Harvard University School of Engineering and Applied Sciences

Researcher and Machine Learning Teaching Fellow

Cambridge, MA

Jan 2016 — June 2017

- Short Paper "Dilated Convolutions for Modeling Long-Distance Genomic Dependencies" was accepted to the ICML 2017 Workshop on Computational Biology. Invited to give one of four contributed talks.
- Won Speaker Award and Best Poster Award at ICML 2017 workshop. Talk viewable at https://youtu.be/HmCecphEvQg.
- Taught sections, held office hours, and wrote and graded problem sets for Harvard's undergraduate machine learning courses
- Held 8 course-wide exam review sessions across two semesters with 100+ students in attendance at each

Palantir and GoogleVariousSoftware Engineering2015-2016

- Worked as full-stack developer on Palantir's core Spark-based data analysis and visualization product
- Designed back-end for new data transformation prototype product that is used in production across the company
- Engaged closely with team of engineers to actively develop a product used across dozens of high-impact deployments
- Developed back-end software for Google's content ad targeting teams, using internal parallel data processing tools
- Used text clustering machine learning models to diagnose the source of misclassifications of advertisements