Work

• Quilt quilt.app
Cofounder and CTO
2023 - Present

- Automating technical selling

• Google Research
Staff Engineer
2021 - 2023

- Researching computational photography with generative AI, synthetic data
- Tech Lead for projects in core image quality, ML models on edge TPUs
- Built end to end data generation, training, and inference running on millions of devices

• Instagram (Meta) instagram.com

ML Engineer 2019 - 2021

- Tech Lead for camera and comments ranking and personalization
- Leading cross-functional efforts across multiple teams of 12+ people, ML at scale domain expert
- Increased key engagement metrics by XX% during COVID compute-capacity crunch

• OpenToken and hunches hunches.app
Cofounder and CTO 2017 - 2019

- Raised \$2.6M in venture capital to build a cryptocurrency crowdfunding platform
- Managed 3 experienced engineers
- Company pivoted, later acquired at \$XXM valuation

• comma.ai comma.ai VP Engineering 2016 - 2017

- Managed 2 specialized engineers on mapping and localization projects
- Designed and trained deep neural networks for driving and video processing

• Google Audio Research Engineer 2014 - 2016
• Qualcomm DSP Architecture Engineer 2013 - 2014
• Intel Graphics Architecture $Co\text{-}op\ Engineer$ 2012 - 2013

Education

• Stanford University

MS Electrical Engineering

- Machine Learning and Distributed Systems

• University of Texas at Austin

BS Mathematics, BS Electrical Engineering

Everything Else

Languages: Python, C/C++, Rust, Javascript/HTML/CSS, Go, solidity, LATEX, Java, C[‡], Lua, MATLAB, asm, perl, bash, PHP/Hack

Other Roles: Advisor at hero.app (acquired by People.ai), Store.app, Virtual Staging AI. Open source contributor, cryptocurrency blogger

Technologies: Machine Learning (pytorch, jax, tensorflow), Generative AI/Agents, LLMs, Edge TPUs, Blockchain/Cryptocurrency, React, Hardware Emulation, GCP and AWS S{E,N,Q,S,...}S