

TECHNOLOGIES I'M INTERESTED IN

- PYTHON
- JAVASCRIPT / TYPESCRIPT
- C & C++
- SWIFT
- RUST
- RUBY
- GO
- PHP
- ML
 - └ SUPERVISED
 - └ UNSUPERVISED
 - └ REINFORCEMENT
- PYTORCH
- TENSORFLOW
- KERAS
- AWS SAGEMAKER
- JUPYTER NOTEBOOKS
- C++
- LINEAR ALGEBRA
- STABLE DIFFUSION
- NEURAL NETWORKS
- MODEL LIFECYCLE
- MODEL TRAINING SYSTEM (HARDWARE + ARCHITECTURE)
- DEEP LEARNING
- COMPUTER VISION
- DJANGO + DRF
- FAST API
- FLASK
- REACT
- NEXT (RSC)
- HOTWIRE
- RAILS
- FIREBASE / SUPABASE
- SVELTE
- LARAVEL
- TO DO: Django (with Django's frontend) vs Next(only RSC) vs Hotwire comparison
- SYSTEM DESIGN
- ELECTRICAL ENGINEERING
- AEROSPACE ENGINEERING
- STARTUPS
- LONGEVITY/HEALTH TECH
- QUANTITATIVE ANALYSIS
- EMBEDDED SYSTEMS
- LINUX / UNIX
- NETWORKING
- ALGORITHMS
- DATA STRUCTURES
- BARE METAL PROGRAMMING
- ARDUINOS
- RASPBERRY PI
- PATHFINDING

- MATLAB

- SYMULINK

- FUSION 360