Tavin Turner

EDUCATION	
University of Colorado Boulder · Computer Science BS (May 2025) + MS (May 2026)	
COURSES	Fund. Concepts of Prog. Langs, Ethical Hacking, Numerical Computing,
	Computer Systems, Advanced Data Science, Algorithms, Software Dev.
RESEARCH	NLP+CSS @ BLAST, Numerical Computing @ PLV, NLP @ NALA
ORGS	Engineering Honors Program, Blueprint Boulder, КӨП
RELEVANT WORK EXPERIENCE	
Contracted F	Full Stack Engineer · ProDigita Co. · Boulder, CO · July 2024 — Present
- Led a	full stack web team on Python's Django backend + React frontend
 Ownership over Scrum project management, AWS deployment, + RESTful backend 	
Course Assistant \cdot University of Colorado Boulder \cdot Boulder, CO \cdot August 2023 — Present	
 Taught discrete mathematics, data science, and Python for CS students 	
Research & Education Intern \cdot CS@Mines \cdot Golden, CO \cdot June 2020 — August 2020	
 Designed, implemented, and deployed CNN-LSTM model deployed to mobile 	
- Devel	oped and taught CS and STEM curriculum to hundreds of K-12 students
PROJECTS	· · · · · · · · · · · · · · · · · · ·
Error Propag	ation in Neural ODEs · March 2024 — May 2024 · C++, Python, Julia
 Devised a method to bound numerical error in neural ODE predictions 	
 Implemented ODE solvers (Euler, Midpoint, Ralston, + RK4) in C++ and neural 	
ODEs,	a class of infinite-depth neural networks, in Python using the C++ solver
- Reimp	lemented later in Julia for performance gains and semantic expressivity
Tiny Shell · April 2023 — May 2023 · C, C++, Computer Systems, Linux	
	mented a minimal flavor of the Bourne shell in C and C++, including signal
handli	ng, forked jobs, and a trace-driven shell driver
Legislative Compromise Representation · July 2024 — Present · Python, Gurobi	
- Comp	utationally extracting structured representations of statutory compromise
- Using	neuro-symbolic techniques to induce explainable logic in language models
- Impler	mented in PyTorch with Python and linear program solver Gurobi Optimizer
Socialpedia	• August 2024 • Java, Spring Boot, WebExtensions API, Google Cloud
- Fuelin	g Wikipedia deep-dives with a simple social media app embedded in a
brows	er extension, connect your Wikimedia account and share Wikipedia snippets
Inflectional C	Cognition in Large Language Models · January 2024 — May 2024 · Python
- Inspec	cting large language model behavior to align with human inflection behavior
- Emplo	yed models from BERT to GPT-2, contributing to open-source model hosts
Classical Methods for Media Bias Prediction · April 2024 — May 2024 · Python	
- Impler	mented and compared explainability over frequent itemsets, bag-of-words,
KNN,	and SVM approaches to media bias prediction from news text
	t Methods in Neural Networks · May 2023 · Python, Numerical Computing
- Invest	igated non-Euclidean inner products between neural layers for introspection
- Used	numerical computation and matrix techniques to elucidate a Python model

Tavin Turner

EarthForce Outreach Portal · August 2022 — August 2023 · React, Firebase

- Accelerated technical operations for environmental outreach nonprofit EarthForce
- Tech lead on React app with Firebase backend tripling throughput for limited staff
- SquadSync · August 2023 December 2023 · React Native, Node.js, PostgreSQL, GCP
 - Led a team of five engineers building a social platform for in-person connections
 - Deployed hybrid native React Native app with a TypeScript Node backend

TurboTransit · August 2023 — December 2023 · React, Node.js, AWS, GCP

- Tech lead on a team of six engineers building an open-invite community ride-sharing app with trip planning, instant messaging, and recommendations
- Managed in Agile workflow and deployed React + Express + PostgreSQL on AWS **Sentiment** · August 2020 May 2022 · *Vue.js, Capacitor Native, Python, TensorFlow*
 - Led a team of five in high school Computing for Social Good program, producing a sentiment-aware micro-journaling app for continuous mental health monitoring
 - Trained and deployed CNN-LSTM dimensional sentiment model with TensorFlow
 - Designed and built mobile app with Vue.js on Capacitor with embedded AI model

Quantum GASI · January 2021 · Python, Quantum Computing, Machine Learning

- Leveraged quantum computing to speed up inner products in game state analysis algorithm. MIT Quantum Hackathon 2021 Gate-Based Division winner.

SKILLS + COMPETENCIES

DOMAINS Machine Learning · Numerical · Full Stack · Data Science · Systems TECHNOLOGIES C/C++ · Python · JavaScript · Shell · Java · Julia · Go · SQL · REST TOOLS AWS · Google Cloud Platform · Linux · Docker · GDB · Firebase · MS Office INTERPERSONAL Presentation · Public Speaking · Technical + Research Writing SOFT SKILLS Research · Critical Thinking · Leadership · Project Management