# Jackson Hall

Machine Learning Engineer / Data Scientist jacksonthall22@gmail.com ⋄ (802) 356-4622 ⋄ New York City ⋄ GitHub ⋄ LinkedIn

### **EDUCATION**

## **University of Vermont Honors College**

Burlington, VT

B.S. in Computer Science, GPA: 3.4

Sep 2018 - Mar 2022

- Honors Thesis: The Introspective Case Study Framework: Crowdsourced Introspection as a Research Pipeline for Humanlike General Intelligence (https://tinyurl.com/ICSFramework)

# Work Experience

Flipmine.com Half-time

Data Scientist & Machine Learning Engineer

Jan 2024 - Present

- Using deep learning to improve product matching and recommendation algorithms
- Implementing custom ML architectures and ELT training pipelines from scratch
- Using Docker and nginx to scale backend resources
- Reduced calls to 3rd party APIs by 10x with custom-built cache servers

**Hyprchs.com**Founder
Side project
Jun 2023 – Present

- Creating a suite of chess improvement tools infused with generative AI
- Designing thoughtful user experiences with a SvelteKit + TS stack
- Building and training HyprGM, a custom multimodal LLM for chess instruction, using open-source parts
- Using computer vision (YOLOv8) to extract chess positions from freely available instructional chess videos, timestamping and aligning each change to the transcript

Dynamic Organics Full-time

Machine Learning Engineer

Jan 2023 – Apr 2023

- Researched & implemented state-of-the-art ML algorithms for multivariate time-series forecasting and hierarchical reconciliation of forecasts
- Improved mean absolute percentage error (MAPE) by over three percentage points (5% to 1.5%)
- Cleaned and organized data from a ~5TB database
- Designed a custom ML architecture leveraging several datasets, some with a time-series structure and others with graphical or hierarchical structures

Aimchess.com Full-time

Senior Python Developer

May 2021 - Nov 2022

 Designed chess-specific data structures and graph search algorithms to extract metrics on hundreds of thousands of user chess games while balancing constraints like accuracy, understandability, runtime, and compute cost

### **SKILLS**

Programming & Tools: Git, Python, TypeScript, Jupyter, C++, Java, Flask, Svelte(Kit), SQL/NoSQL

ML & AI: PyTorch, TensorFlow, Pandas, Numpy, Matplotlib, LLMs, Ollama, Transformer families, Multimodal architectures, RAG, Vector DBs, Embedding spaces, AI/ML system design, Geometric foundations of deep learning and generalization/AGI

Other: Spanish (11yr), Chess (2200+ ELO)