

AYDIN TABATABAI

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EDUCATION

University of California, San Diego <i>B.S. in Cognitive Science, Specializing in Machine Learning</i> Minors: Computer Science, General Biology	La Jolla, CA Jun. 2025 GPA: 3.72
• Relevant Coursework: Data Structures & Algorithms, Supervised/Unsupervised Learning, Neural Networks & Deep Learning, Reinforcement Learning, Large Language Models, Systems Programming	

EXPERIENCE

Founding Software Engineer <i>HowDoIFill</i>	Jul. 2025 – Present Remote
• Built the MVP of a mobile-first AI PDF editor, enabling users to scan, identify, and fill forms seamlessly via computer vision and intelligent field detection.	
Machine Learning/AI Engineer <i>Soaper</i>	Jan. 2025 – Jul. 2025 Remote
• Designed and implemented an end-to-end AI-powered physician response system, reducing message response time and processing daily patient interactions with pre-generated, context-aware suggestions.	
• Developed a LoRA fine-tuning pipeline leveraging physician responses and feedback, continuously improving the model's accuracy and contextual relevance in response generation.	
• Ensured HIPAA-compliant handling of patient data by implementing secure data pipelines, role-based access controls, and thorough test coverage to maintain reliability and privacy.	
• Built an end-to-end clinical search tool for physicians to easily query across patient notes, labs, and imaging, improving the speed and accuracy of chart review.	

PROJECTS

Volleyball RL Python, PyTorch, Gymnasium	
• Designed, trained, and evaluated reinforcement learning volleyball agents using PPO, A2C, DQN, and CEM in a custom Gym environment to evaluate the effects of algorithmic choices on performance.	
• Evaluated agents over 1000+ episodes using metrics like average reward and win rate, with PPO achieving an 80% win rate against a strong baseline.	
• Analyzed how the algorithms learn and adapt to different rewards, exploration strategies, and opponent behaviors in dynamic multi-agent environments.	
Deep Learning Model Evaluation Python, PyTorch, Matplotlib	
• Developed and benchmarked 7 convolutional neural network models, including custom CNNs, ResNet18 variants, and VGG11, to explore the effects of architectural and training choices.	
• Investigated the impact of model depth, activation functions (ReLU, LeakyReLU), optimizers (Adam, SGD), batch normalization, and dropout.	
• Evaluated model performance using training loss, test accuracy, and training time, while visualizing learning behavior and trends with Matplotlib.	

TECHNICAL SKILLS

Languages: Python, Java, C/C++, SQL (Postgres), JavaScript/TypeScript, Swift, Bash
Libraries/Frameworks: PyTorch, TensorFlow, Scikit-learn, FastAPI, React, Rest APIs, Tailwind CSS, SwiftUI
Tools/Technologies: Git, GitHub, Google Cloud, AWS, Azure, Firebase, Redis, Vertex AI