Ronit Amar Bhatia

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Education

Cornell University Aug 2024 – May 2025

Master of Engineering in Engineering Management

University of California, Davis

Bachelor of Science in Computer Science

Minor in Technology Management

Experience

Software Engineer Intern, Gallox Semiconductors (Remote)

Nov 2024 - Jan 2025

Sept 2020 - June 2024

- Developed automation solutions for power device characterization, improving testing efficiency.
- Designed a real-time data visualization tool for test measurements using Python, improving debugging efficiency during lab evaluations.

Student Research Assistant, Cornell CALS

Aug 2024 - Dec 2024

- Utilized machine learning techniques (k-means clustering, regression models) to analyze crop-based GHG emissions.
- Developed Python scripts to streamline the preprocessing of geospatial crop emissions data, improving consistency across datasets.
- Implemented a clustering algorithm to group crops by emission intensity, enabling more targeted mitigation strategies.

Software Developer Intern. ColentAI (Remote)

Jan 2024 - Mar 2024

- Enhanced generative AI model performance through fine-tuning and hyperparameter optimization.
- Conducted API research and integration to enhance data gathering and model training.
- Developed an automated skill taxonomy generator using natural language processing and keyword extraction.

Data Analyst Intern, Cardinality-AI (Remote)

June 2021 - Sept 2021

- Ingested and transformed structured data using SQL to support machine learning pipelines.
- Performed feature engineering and data validation to improve model response time by 5%.
- Leveraged MATLAB to identify and interpret trend patterns in complex data sets.

Projects

Startup Planner Agent: AI-Powered Strategic Planning Tool [GitHub]

June 2025 - June 2025

- Designed a modular multi-agent architecture using Python to orchestrate local LLM tasks with LLaMA 3 via Ollama.
- Built agent-based workflows to automate startup analysis, including market research, SWOT, and MVP planning.
- Delivered an interactive web app with exportable outputs, enabling offline strategic planning and stakeholder readiness.

Excellensight: AI-Powered Feedback Analyzer, Cornell University [GitHub]

Mar 2025 – May 2025

- Built a custom CNN-BiLSTM-Attention model to classify ChatGPT user reviews and generate insight summaries without using large language models.
- Developed a full NLP pipeline: preprocessing, model training, evaluation, and automated Markdown/HTML report generation.
- Achieved over 98% validation accuracy on 10K+ reviews; reports include key trend summaries and visualizations.

Taskify: AI-Powered Task-to-Team Member Matching [GitHub]

Mar 2025 – May 2025

- Built a custom Transformer model combining embeddings and structured features to predict task-member compatibility with 89.6% accuracy.
- Generated and labeled a synthetic dataset (40K+ samples) using sentence-transformers and feature engineering.
- Deployed a real-time Streamlit app to recommend top-ranked teammates with confidence scores and reasoning logic.

Rock Paper Scissors CNN on ESP32S3, Cornell University

Feb 2025 - Mar 2025

- Trained and deployed a lightweight CNN on-device (ESP32S3) using MicroPython and TinyMaix for real-time gesture recognition.
- Achieved 56%+ accuracy on-device across labeled test images with live demo performance.

Technical Skills

Programming Languages: Python, C/C++, SQL, Go, JavaScript, HTML, CSS, MicroPython, Lisp, Prolog

Machine Learning & AI Tools: TensorFlow, PyTorch, Scikit-learn, LangChain, Ollama, PydanticAI, Unsloth, Windsurf

Tools & DevOps: Git, GitHub, Docker, VSCode, MATLAB, JIRA, PowerBI

Cloud Platforms: AWS, Google Cloud Platform (GCP)