

# Ronit Amar Bhatia

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## Education

<b>Cornell University</b> Master of Engineering in Engineering Management	Aug 2024 – May 2025
<b>University of California, Davis</b> Bachelor of Science in Computer Science Minor in Technology Management	Sept 2020 – June 2024

## Experience

<b>Software Engineer Intern</b> , Gallox Semiconductors (Remote) <ul style="list-style-type: none"><li>Developed automation solutions for power device characterization, improving testing efficiency.</li><li>Designed a real-time data visualization tool for test measurements using Python, improving debugging efficiency during lab evaluations.</li></ul>	Nov 2024 – Jan 2025
<b>Student Research Assistant</b> , Cornell CALS <ul style="list-style-type: none"><li>Utilized machine learning techniques (k-means clustering, regression models) to analyze crop-based GHG emissions.</li><li>Developed Python scripts to streamline the preprocessing of geospatial crop emissions data, improving consistency across datasets.</li><li>Implemented a clustering algorithm to group crops by emission intensity, enabling more targeted mitigation strategies.</li></ul>	Aug 2024 – Dec 2024
<b>Software Developer Intern</b> , ColentAI (Remote) <ul style="list-style-type: none"><li>Enhanced generative AI model performance through fine-tuning and hyperparameter optimization.</li><li>Conducted API research and integration to enhance data gathering and model training.</li><li>Developed an automated skill taxonomy generator using natural language processing and keyword extraction.</li></ul>	Jan 2024 – Mar 2024
<b>Data Analyst Intern</b> , Cardinality-AI (Remote) <ul style="list-style-type: none"><li>Ingested and transformed structured data using SQL to support machine learning pipelines.</li><li>Performed feature engineering and data validation to improve model response time by 5%.</li><li>Leveraged MATLAB to identify and interpret trend patterns in complex data sets.</li></ul>	June 2021 – Sept 2021

## Projects

<b>Startup Planner Agent: AI-Powered Strategic Planning Tool</b> <a href="#">[GitHub]</a> <ul style="list-style-type: none"><li>Designed a modular multi-agent architecture using Python to orchestrate local LLM tasks with LLaMA 3 via Ollama.</li><li>Built agent-based workflows to automate startup analysis, including market research, SWOT, and MVP planning.</li><li>Delivered an interactive web app with exportable outputs, enabling offline strategic planning and stakeholder readiness.</li></ul>	June 2025 – June 2025
<b>Excellensight: AI-Powered Feedback Analyzer</b> , Cornell University <a href="#">[GitHub]</a> <ul style="list-style-type: none"><li>Built a custom CNN-BiLSTM-Attention model to classify ChatGPT user reviews and generate insight summaries without using large language models.</li><li>Developed a full NLP pipeline: preprocessing, model training, evaluation, and automated Markdown/HTML report generation.</li><li>Achieved over 98% validation accuracy on 10K+ reviews; reports include key trend summaries and visualizations.</li></ul>	Mar 2025 – May 2025
<b>Taskify: AI-Powered Task-to-Team Member Matching</b> <a href="#">[GitHub]</a> <ul style="list-style-type: none"><li>Built a custom Transformer model combining embeddings and structured features to predict task-member compatibility with 89.6% accuracy.</li><li>Generated and labeled a synthetic dataset (40K+ samples) using sentence-transformers and feature engineering.</li><li>Deployed a real-time Streamlit app to recommend top-ranked teammates with confidence scores and reasoning logic.</li></ul>	Mar 2025 – May 2025
<b>Rock Paper Scissors CNN on ESP32S3</b> , Cornell University <ul style="list-style-type: none"><li>Trained and deployed a lightweight CNN on-device (ESP32S3) using MicroPython and TinyMaix for real-time gesture recognition.</li><li>Achieved 56%+ accuracy on-device across labeled test images with live demo performance.</li></ul>	Feb 2025 – Mar 2025

## 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)