Ronak Agarwal

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EDUCATION

Georgia Institute of Technology

Exp. May 2025

Degree: B.S. in Computer Science (Artificial Intelligence & Modeling Simulation), Minor in Economics Atlanta, GA
Courses: Data Structures & Algorithms, Low-Level Programming, Combinatorics, Statistics GPA: 4.0 (Faculty Honors)
Differential Equations, Discrete Mathematics, Machine Learning, High Performance Computing, Computer Simulation

EXPERIENCE

DoorDash May 2025 - Aug 2025

 $Incoming\ Software\ Engineer\ Intern$

Amazon

 $San\ Francisco,\ CA$ May 2024 - August 2024

Software Engineer Intern

Seattle, WA

- Developed a versatile backtesting framework using AWS Glue; reduced feature validation time proj. savings of \$10 million
 per yr & accelerated deployment cycles for Amazon's route planning & package consolidation systems used by all drivers
- Enhanced ML model by 5% using AWS SageMaker to optimize less-than-truckload (LTL) truck loading and routing
- Implemented AWS API Gateway and Lambda solutions, reducing testing time by 98% through parallel simulation execution
- \bullet Co-engineered an AWS reporting framework, generating detailed efficiency summaries, increasing reporting accuracy by 15%

Founder & CEO

June 2023 - August 2024

UniVerse

Remote

- Pioneered a platform utilizing MERN stack & Firebase to revolutionize the student registration and scheduling experience
- Developed a schedule recommendation chatbot leveraging a Language Learning Model (LLM) through LangChain & Python, alongside other quality-of-life features and tools to alleviate student stress
- Positioned UniVerse as a personalized solution for schools/students using TypeScript React for an intuitive frontend interface
- Secured interest from 8 respectable educational institutions for collaboration/funding with an initial 3,000 users

Chick-fil-A (CFA), Innovation & New Ventures Team

May 2023 - December 2023

Technical Product Manager Intern

Atlanta, GA

- Advised development of autonomous operations utilizing MERN tech stack, including delivery and on-premise automation
- · Collaborated with startups to integrate their technologies & dev. tools seamlessly with CFA's MongoDB infrastructure
- Evaluated pilot tech on-site & formulated technical case studies, to spearhead development of new tech stack utilizing React
- Projected a 75% workforce reduction through automation initiatives, enhancing operator efficiency and reducing reliance on manual labor; Led VR/AR integration efforts to further cut training costs by 15% per employee

Software Engineer Intern

May 2022 - August 2022

Singh360

 $Minneapolis,\ MN$

- Developed/trained ML voice recognition software using Python and TensorFlow to enhance user engagement on website
- · Created a mock-website and database on AWS using Spring Boot and PostgreSQL to test voice search functionality
- Boosted server query response time by 300% by optimizing RESTful API, leveraging Node.js and Express.js for voice input

Projects

BinVision | Computer Vision, React.js, Express.js, Node.js, Flask, Firebase, Python

Oct. 2023 - May 2024

- \bullet Developed a ResNet34 trash classification model & created React.js app frontend, reducing mis-sorted trash by 30%
- Created Node/Express.js/Firebase/Flask backend that hosts the model and provides statistical analysis on trash patterns
- Won 1 of 5 total tracks in HackGTX (Sustainability) due to BinVision's ability to track recycling insights across campus

Amazon Price Prediction Tool | BeautifulSoup, Selenium, Python, TensorFlow, ChatGPT API Dec. 2023 - Jun. 2023

- Engineered a Selenium/BeautifulSoup tool to scrape thousands of reviews and historical prices from Amazon products
- Conducted advanced sentiment analysis and sarcasm detection on 4500+ reviews leveraging VADER and ChatGPT API
- Developed RNN-LSTM model to predict weekly Amazon product prices with 85% accuracy, findings showcased at UROP

Agricultural Commodity Volatility Predictor | LangChain, Scikit, Pandas, Python, TensorFlow Aug. 2023 - Jan. 2023

- Leveraged Scikit-learn/TensorFlow to achieve 78% accuracy in predicting volatility of commodities like corn, soy, and wheat
- Analyzed qualitative outlooks using Pandas & Natural Language Toolkit (NLTK), 15% boost of volatility forecast accuracy
- Constructed a data pipeline for aggregating, processing, and feeding sentiment data into ML models, improving outlooks

Psychologist Assistant Tool | LangChain, Python, NumPy, TensorFlow, React.js

May 2023 - May 2024

- Developed chatbot using LangChain/GPT to enhance psychologists' diagnostic accuracy and improving patient interactions
- Achieved 15% more correct responses by refining & fine-tuning Language Learning Models (LLMs) with TensorFlow
- Implemented iterative feedback loop of user analytics using React.js to continuously improve chatbot functionality over time

QUALIFICATIONS

Languages: Java, Python, TypeScript/JavaScript, C, C++, HTML/CSS, LaTeX, MATLAB,

Dev. Tools/Frameworks: TensorFlow, React, Spring, NodeJS, Git, Postman, Docker

Certifications: Stanford & DeepLearning.AI Machine Learning Specialization, Advanced Learning Algorithms