

Atul Marichetty

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EDUCATION

Rutgers University—New Brunswick

New Brunswick, NJ

Graduating May 2027

Coursework: Computer Architecture, Data Structures and Algorithms, Discrete I, Discrete II, Introduction to Computer Science, Statistics I, Linear Algebra, Calculus III, Calculus II, Calculus I, Physics 1, Physics II, Data 101

EXPERIENCE

ServiceAgent

Sept. 2025 – Present

AI Recruiting & Business Development Intern

- Designed and tested AI workflows using GPT, n8n, and Airtable to automate recruiting and outreach operations.
- Implemented and optimized data pipelines for client tracking and performance analytics.
- Collaborated with founder to deploy and refine AI-driven candidate sourcing and interview systems for staffing and tech clients.
- Created personalized automation demos and Loom-based product introductions for potential enterprise clients.

HeadStarter

Dec. 2024 – Feb. 2025

AI Engineering Intern

- Built multiple AI/ML and full-stack web app projects on strict weekly deadlines in collaborative teams.
- Developed a full-stack Market Anomaly Detection web app that predicts the possibility of an upcoming market anomaly by training and evaluating multiple ML models using scikit-learn.
- Received weekly guidance and code reviews from industry mentors (Google, Two Sigma, Citadel, Tesla, and others).

PROJECTS

Market Anomaly Detection | *Python, scikit-learn, Matplotlib, Seaborn*

Jan. 2025

- Designed a machine learning pipeline to predict potential market anomalies with preprocessing, feature engineering, and model selection.
- Achieved ~90% predictive accuracy across models including Logistic Regression, Random Forests, and K-Nearest Neighbors.
- Visualized insights on prior market anomalies and provided recommendations to anticipate incoming market dislocations.

Brain Tumor Classification Using Deep Learning | *TensorFlow, Keras, OpenCV*

Dec. 2024

- Adapted the Xception CNN to classify brain MRI images into tumor vs. non-tumor categories with ~90% accuracy.
- Streamlined preprocessing (normalization, augmentation) with OpenCV/TensorFlow to improve robustness and reduce overfitting.
- Evaluated performance with accuracy, precision, and recall; produced an optimized pipeline for medical image analysis.

HackRU: Memory Aid Web App | *HTML, CSS, JavaScript*

Oct. 2024

- Participated in HackRU Hackathon (programming competition where individuals collaborate to develop a project).
- Developed a Chrome Extension web app using HTML, CSS, and JavaScript to assist individuals with short-term memory challenges by providing a simple and effective platform to record and recall important information.
- Collaborated with a team of 4 to design, implement, and deploy the website prototype within the 24-hour hackathon timeframe, integrating feedback from mentors and judges.

TECHNICAL SKILLS

Programming Languages/Frameworks: Python, Java, C, C++, JavaScript, HTML, CSS, SQL, React, Angular

Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, TensorFlow, Keras, OpenAI, Gemini

LEADERSHIP & INVOLVEMENT

- **Kappa Theta Pi:** Member of Technology Committee in KTP; Engage in weekly resume reviews and mock interviews; collaborate with peers in monthly fraternity hackathons; Organize and teach weekly technical workshops for pledges on Git, SQL, and full-stack development, strengthening their readiness for upcoming project work and hackathons.
- **Academic Tutor:** Tutored peers in Computer Science (Java), Mathematics (Geometry, Algebra, Calculus), and Science (AP Physics 1, Honors Chemistry, Honors Physics), providing explanations and homework guidance to improve academic performance.
- **USACS:** Member of the Undergraduate Student Alliance of Computer Scientists; selected for the USACS mentorship program; participate in weekly CS workshops.
- **Quantitative Finance Club:** Member of the Undergraduate Student Alliance of Computer Scientists; selected for the USACS Mentorship Program and actively participate in weekly CS workshops and technical skill-building sessions.