

Rajeev Atla

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EDUCATION

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| Rutgers University - School of Engineering <i>MS in Computer Engineering (Specialization in Machine Learning)</i> | Sep 2025 — May 2026 New Brunswick, NJ |
| Coursework: Reinforcement Learning, Multimodal AI, High Performance/Distributed Computing | |

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| Rutgers University - School of Engineering <i>BS (Triple Major) in Computer Science, Computer Engineering, and Data Science</i> | Sep 2021 — May 2025 New Brunswick, NJ |
| Eleanor and Samuel Sneath Endowed Scholarship (awarded to 10 engineering students/year) | |

Coursework: AI, Distributed Deep Learning, Data Science, Statistical Learning, Computer Vision

SKILLS

- Programming Languages:** Python, R, SQL, Java/Scala, C/C++, Rust, Elixir, MATLAB, Bash
- Libraries/Frameworks:** NumPy, PyTorch, TensorFlow, Keras, Pandas, Scikit-Learn, NLTK, LangChain/LangGraph
- Data Visualization:** Matplotlib, Seaborn, Plotly, Tableau
- Cloud & DevOps:** AWS, Microsoft Azure, Vercel, GitHub Actions, Docker, Kubernetes
- Tools & Databases:** Jupyter, Apache Kafka, Git, Linux (Ubuntu), PostgreSQL, MongoDB, Jira

WORK EXPERIENCE

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| Software Engineering Intern Atlait Inc. | May 2024 — September 2024 Remote |
| • Developed a Python-SQL compression script for form data, reducing storage costs by 7% for enterprise clients | |

• Integrated PyTorch inference into Kafka-microservices architecture, **improving mean response time by 96 milliseconds**

• Updated codebase from ES5 to ES7 using HTML, CSS, and TypeScript, resulting in **23% faster mean page loads**

• Optimized CI/CD pipeline to **speed up build times by 13%** ensuring efficient development cycles

PROJECTS

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| dexMCP | https://bit.ly/dexmcp |
| • Engineered Model Context Protocol (MCP) server exposing 5+ reusable tools and 5+ Pydantic models | |
| • Implemented parameter validation across 20+ typed fields and 100% of tool inputs | |
| • Built asynchronous clients using DSPy and LangChain to auto-discover tools and execute multi-step requests | |
| SuperconGAN | https://bit.ly/3z7JaqZ |
| • Built a PyTorch-based GAN to model superconductivity data, enhancing generative AI applications | |
| • Extracted and processed 80,000+ dataset entries from the UCI ML Repository using Pandas efficiently | |
| • Released Python package on PyPI, achieving over 63,000+ downloads and widespread adoption | |
| • Authored a LaTeX paper on findings and future scope, incorporating 500,000+ data points effectively | |
| IMDB Movie Review Sentiment Analysis | https://bit.ly/3C3RpWK |
| • Led team of 5 to use Scikit-learn and Pandas to classify IMDB movie reviews | |
| • Implemented a F1-based linear term-frequency bigram NLP model to achieve 90.5% accuracy | |
| • Extracted data from 25,000+ movie reviews with Pandas and removed 20+ stopwords to improve model performance | |
| • Created confusion matrices and data visualizations for 5+ models using Seaborn | |
| Cityscape (2nd Overall at HackExeter 2021) | https://bit.ly/3OZjJ07 |
| • Led a team of 4 in designing and implementing a city tour mobile app, resulting in 100+ vivid city tours for users | |
| • Wrote controllers and models for MongoDB using MongooseORM to store 30+ kB of geographic data in NoSQL schema | |
| • Built mobile user interface allowing users to search, review, rank, and explore 100+ tours using Flutter/Dart | |
| • Constructed REST API using Express.js and nodemon to increase development velocity by 20% with hot-reloading | |

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| EyeQ | https://bit.ly/3RsAyBL |
| • Developed Elixir-Rust NIF application to transcribe images and documents up to 1 GB in size | |

- Reduced Docker image size by 53%**, accelerating the build pipeline
- Improved and streamlined Phoenix server and React dashboard to ensure **average latency is < 3s**