

Arun Gaonkar

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Alpharetta, GA
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EDUCATION

- **North Carolina State University** Raleigh, NC
Masters, Computer Science; GPA: 3.96 Aug 2021 - May 2023
- **PES University** Bengaluru, India
Bachelor of Technology, ECE; GPA: 3.64 (8.57/10.0) Aug 2016 - Jun 2020

SKILLS SUMMARY

- **Languages:** Python, C/C++, JavaScript, NodeJS
- **Frameworks:** HTML, CSS, REST, Jenkins, Apache
- **Tools & Technologies:** TensorFlow, PyTorch, Git, Azure, Kubernetes, MySQL, PowerBI

EXPERIENCE

- **LexisNexis Risk Solutions** Alpharetta, GA
Software Engineer II Aug 2023 - Present
 - Working with Insurance development team improving Roxie Queries using ECL.
 - Assisting team with Azure migration of Roxie Queries and improving the performance by leveraging loadrunner.
- **North Carolina State University** Raleigh, NC
Research Assistant - Social AI Lab Jan 2023 - May 2023
 - Curated a new dataset of 5000 sentences; Manually identified, labelled prejudice in social media posts. Analyzed the trend and leveraged transformer-based NLP models (BERT, RoBERTa) for extracting prejudiced sentences.
- **North Carolina State University** Raleigh, NC
Research Assistant - Innovative Educational Computing Lab Sept 2022 - Jan 2023
 - Led data collection procedures by conducting 15+ interactive sessions to understand learning patterns of AI agent; Assisted in data wrangling and data labelling and improved agent's performance in solving algebra equations.
- **LexisNexis Risk Solutions** Raleigh, NC
Intern - HPCC Systems May 2022 - Aug 2022
 - Leveraged HPCC-Causality toolkit on synthetic and real-world datasets for causal discovery; Discovered causal relations using Bayesian networks and drew causal models with 9+ variables.

ACADEMIC PROJECTS

- **Relative Pose with Azure Functions (Cloud Integration):** Developed an API endpoint in Azure functions that is activated through HTTP requests. Calculated the relative position and orientation of the camera by analyzing images. Integrated with Blender to estimate the relative pose and track camera motion, and thereby enhancing camera calibration.
- **Example-Bot: Personalized Code Assistant (ChatBot & DevOps):** Built a server-based chatbot using Ansible and Git bash for CRUD operations on MongoDB, designed to help developers create, store, and retrieve customized code snippets and API examples while following Scrum and Agile methodologies. Achieved 96% test coverage by implementing unit testing with Chai and Mocha, and deployed a seamless CI/CD pipeline.
- **GitHub Graphics Bot (Web Application):** Designed a web application incorporated with a chatbot to visualize GitHub data. Extracted, transformed, and generated visualizations of GitHub issues, collaborators, and contributions by integrating the CI-CD pipeline with Ansible, applicable in tracking teams' progress and managing resources.
- **Context Based Sarcasm Detection (Natural Language Processing):** Created a dataset of 28,000+ news entries, utilized NLP techniques including embedding, tokenization, and Bi-LSTM & RoBERTa models to achieve 96% classification accuracy for context-based sarcasm detection, resulting in improved understanding of sarcasm in language.
- **Wildfire Data Analysis & Cause Prediction (Data Analysis & Visualization):** Maximized wildfire cause prediction accuracy to 93% by leading a team of 3 in building an end-to-end machine learning solution and analyzing 1.88 million records using ETL & data visualization techniques, potentially enabling effective and efficient fire prevention & response measures.
- **Brain Tumor Image Classification (Image Processing):** Achieved 92% accuracy on MRI image classification for brain tumors by developing deep learning models with Bi-LSTM and CNN using TensorFlow and optimizing hyperparameters, leading to potential improvements in early detection and treatment.
- **Large-size Matrix Inversion Using Recurrent Neural network:** Developed Hopfield Neural Network by constructing a matrix representation with op-amps for analog realization in MATLAB and reducing the computation complexity of matrix inversion from $O(N^3)$ to $O(N^{1.5})$, improving the efficiency and speed of the neural network training process.