Naren Rachapalli

nrachapa09@gmail.com | 630-280-4723 | nrachapa-portfolio.netlify.app | www.linkedin.com/in/nrachapa | www.github.com/nrachapa

Education

Purdue University | College of Science | West Lafayette, IN | August 2020 - May 2024

Bachelors of Science in Computer Science

Concentrations: Artificial Intelligence, Database and Information Systems

Student Activities: Teaching Assistant - Data Mining I, ML @ Purdue - Mentor, and Chess Club - Member

Relevant Coursework

Current: Algorithms Analysis, Artificial Intelligence, Statistical Machine Learning, Systems Programming, Data Structures & Algorithms, Robotics, Computational Genomics, Discrete Math, Linear Algebra, and Probability **Upcoming:** Distributed Systems, Parallel Computing, Natural Language Processing, and Applied Quantum

Computing

Technical Skills

Programming Languages: Python, SQL, C/C++, Shell Scripting, and Git

Data Science: TensorFlow, PyTorch, Scikit-Learn, Pandas, Matplotlib, NLTK, and Grafana

Cloud Computing: AWS, Docker, Databricks, and MongoDB

Professional Experience

Amazon | Redmond, WA | May 2022 - Aug 2022

Software Development Engineer Intern for Project Kuiper | Python, AWS, Matplotlib, Seaborn, Grafana, and Docker

- Designed statistical models improving validation efficiency by 70% through analyzing time-series telemetry data for hardware and software validation across satellite subsystems and test procedures.
- Integrated containerized model into the test automation framework for efficient testing of satellite subsystems.
- Developed dashboards to simulate orbital modem pass performance, identifying key areas for improvement.

Merck | West Lafayette, IN | Aug 2021 - May 2022

<u>Undergraduate Data Science Researcher for Global Research</u> | Python, Flask, React, AWS, Docker, and Databricks

- Deployed reliable containerized data visualization web app for efficient storage, parsing, and monitoring of legacy drug sample data to facilitate forecasting, reduce experimental redundancy, and expedite drug development.
- Improved sample labeling efficiency by 50% by generating unique QR codes to resolve double labeling issues.
- Operated Github, Slack, Jira, and Confluence for project management and team collaboration.

eAlliance Corporation | Naperville, IL | May 2020 - Aug 2020

Machine Learning Engineer Intern for Automation Solutions | Python, Pandas, Scikit-Learn, NLTK, and UiPath

- Engineered a natural language processing tool for automated extraction of purchase order numbers from emails.
- Integrated RPA into a larger system for automating shipping inquiries by retrieving shipping details from SAP improving customer inquiry response times tenfold to streamline the supply chain process.

Projects

Bitcoin Reinforcement Learning Trading Bot | August 2020 - May 2021

ML @ Purdue | TensorFlow, Keras, Pandas, and NumPy

- Established a profitable trading bot to optimize profits through strategic buying and selling, resulting in 74% ROI.
- Utilized deep reinforcement learning techniques, specifically a Deep Recurrent Q-Network with LSTM, to analyze
 historical bitcoin prices data with CUDA support.

First Tech Challenge Robotic Rover | June 2018 - August 2020

Personal Project | Java

- Founded and managed the team by overseeing paperwork, sponsorships, and workshops, while ensuring compliance with competition regulations and maintaining documentation to support future development.
- Programmed rover to navigate, detect, and collect minerals autonomously, resulting in top scores in competitions.