

Salem Nasereddin

Aspiring Machine Learning Engineer | Computer Science Student

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PROFILE

Computer Science student at Rutgers University with experience in Python, data analysis, machine learning, and software development. Skilled in building machine learning pipelines, exploratory data analysis, and model comparison. Interested in applied AI, computer vision, sensor data analysis, and real-world machine learning systems.

EDUCATION

Rutgers University - Bachelor of Science, Computer Science

New Brunswick, NJ | Expected Graduation: December 2026

- Relevant coursework: Machine Learning, Data Science, Data Structures, Algorithms, Linear Algebra, Discrete Structures, Statistics, Database Systems.

Passaic County Community College - Associate in Science, Computer Science

Paterson, NJ | Graduated December 2024 | GPA: 3.94/4.0

EXPERIENCE

Incoming Undergraduate Researcher - SDIP REU Program

Clarkson University | Potsdam, NY | Summer 2026

- Selected for a summer research experience focused on sensor development, analysis, and implementation.
- Expected to work with sensor-related data collection, sensor outputs, and data analysis from physical sensing systems.
- Applying machine learning and data science methods to sensor-based data and real-world research systems.

Data Analyst Intern

TILT Games, Indie Game Marketing Company | October 2024 - November 2024

- Designed Python-based web scrapers using Selenium, BeautifulSoup, and Requests to collect Metacritic data.
- Automated data collection workflows and organized cleaned data into date-stamped CSV files.
- Collaborated with the team to analyze trends and provide actionable insights for marketing campaigns.

Mentor

STEM Program, Passaic County Community College | September 2023 - Present

- Guided incoming freshmen with academic support, study habits, and college transition.

Tutor

Student Support Services STEM, Passaic County Community College | September 2022 - Present

- Tutored students in math, physics, programming, and C++, strengthening problem-solving and communication skills.

PROJECTS

VR Rehabilitation Coach - Clarkson SDIP REU - Unity-based VR rehabilitation system for upper-limb training with a grabbable virtual dumbbell, bicep curl tracking, repetition counting, real-time feedback, movement-quality scoring, and research-ready data logging.

Machine Learning Model Comparison Project - Compared logistic regression, decision tree, random forest, and gradient boosting models using standard evaluation metrics.

AI-Powered Patient Assistant - Built a Princeton Hackathon demo AI assistant to support patient-doctor communication.

Railway Reservation / Database System - Developed a database-backed web application concept using Java/JSP, JDBC, SQL, and MySQL.

SKILLS

Programming: Python, Java, C++, SQL, Swift

Models: Logistic Regression, Decision Trees, Random Forest, Gradient Boosting

Tools: Git, GitHub, VS Code, Eclipse, MySQL, Microsoft Office, Canva

Languages: English, Arabic

ML & Data Science: pandas, NumPy, scikit-learn, EDA, data cleaning, feature engineering, model evaluation

Data & Databases: SQL databases, relational database design, querying, CSV data processing

CS & Math: Data Structures, Algorithms, Calculus, Linear Algebra, Discrete Structures, Statistics