Jackson Joseph Rini

jacksonrini3@gmail.com / (216) 536-5431 / LinkedIn / Portfolio

EDUCATION

University of Colorado · Boulder, CO

- Bachelor of Science in Computer Science | Overall GPA: 3.011 | Department GPA: 3.16 | Last 4 Semesters GPA: 3.28
- Relevant Completed Coursework: Data Science with Probability and Statistics, Software Development and Management, Computer Systems, Data Structures, Cybersecurity, Robotics, Advanced Data Science, Design and Analysis of Operating Systems, Data Mining, Computer Security

TECHNICAL SKILLS

Experience with Programming Languages, Software and Systems: C++, C, Java, HTML, CSS, MySQL, Node.JS, React.JS, Scala, Javascript, Python, Pandas, NumPy, SciPy, Seaborn, Selenium, Pytesseract, OCRmyPDF, matplotlib, sklearn, Git,OnCore Clinical Trials Management System, Epic Electronic Health Record, REDCap, Florence eBinders, AWS

RELEVANT EDUCATION PROJECTS

Superpowers, Senior Capstone Project · University of Colorado Boulder (August 2023 – May 2024)

- Languages Used: Python, MySQL, HTML, CSS, Javascript, Typescript, Git, AWS
- Automated the entire Venture Investment Opportunity Discovery and Evaluation process.
- Created and maintained MySql relational database through AWS and developed data scraping tools.

Data Mining and Used Cars · University of Colorado Boulder (August - December 2023)

- Language Used: Python, sklearn, Git
- Developed algorithm that predicts future car prices to aid in car purchasing decisions.
- Utilizes Random Forest and Gradient Boost Regression with machine learning hyperparameter optimization.
- Used Agile Scrum methodology to complete the project.

RELEVANT WORK EXPERIENCE

Vanderbilt University Medical Center · Nashville, TN (May - August 2023)

Business Intelligence and Analytics Intern: Streamlined business processes and optimized workflow

- Developed processes to automate the creation of sponsor financial invoices within the OnCore clinical trials management system (CTMS) for the Vanderbilt-Ingram Cancer Center.
- Generated incremental annual revenue of >\$500K and reduced manual work performed by staff.
- Migrated cardiovascular research project data from an outdated software platform into the OnCore CTMS.
- Utilized Selenium, Optimal Character Recognition Software, and data scrapers to complete projects.

Digital Global Systems · Tyson, VA (May - August 2022)

Network Optimization Intern: Developed programs in C to change levels of gain of radio frequency boards.

- Optimized Python program that records and graphs gain data using NumPy, matplotlib, and Pandas.
- Created Python scripts to download Federal Communications Commission frequency data
- Performed data preprocessing and cleaning.

FortyAU · Nashville, TN (January - August 2021)

Web Development Intern: Developed website pages and forms for clients, completed website quality assurance

- Developed pages and forms for Preston Taylor Ministries using JavaScript, CSS, HTML, and React. (https://prestontaylorministries.org/about/)
- Created pages and forms for MedRenewel, a medical license renewal company using JavaScript, CSS, HTML, and React. . (https://medrenewal.com/)
- Bootstrapped CrushConnection app.
- Constructed pages for HomeworkHotline, a tutoring service in Nashville using JavaScript, CSS, HTML, and React. (https://homeworkhotline.info/)
- Performed quality assurance for ForeFront Telecare
 (https://accesstelecare.com/specialties/behavioral-health/), Potluck (https://www.potluck.us/), and Cumberland.

Cleveland Clinic · Cleveland, OH (March - May 2018)

Web Development Intern: Assisted in website creation using JavaScript and HTML

- Enhanced patient information form management processes.
- Used SQL to organize data for patient information more efficiently.