Jason Gomes

Website: www.jasongomes.me Cell Phone: (732) 675-1327 Email: jason@jasongomes.me

EXPERIENCE

iCIMS, Holmdel, NJ Summer 2018-Present

Software Engineer

Works in Agile Scrum team to add and improve functionality around legacy iRecruiter platform.

- Utilizes Java 8 principles to refactor existing code and provide new features.
- Automated Selenium Webdriver tests in Java to simplify multiple tests down to a button click.
- Creates test plans in TestRail and TM4J platforms to reduce released bugs & boost customer satisfaction.
- Identifies and remedies both code and config issues surrounding legacy software.
- Creates various SQL scripts to clean up bad data in customers' databases.
- Plays crucial role in being an iCIMS internship ambassador and mentor.

L'Oreal, Berkeley Heights, NJ

Summer 2017

HRIS Analyst Intern

Made use of various types of Human Resources software to parse databases and create reports.

- Redesigned L'Oreal-wide HRIS homepage using Microsoft Sharepoint software and HTML elements.
- Assisted in L'Oreal Anywhere mobile app development with Capriza software.
- Created Windows batch files to automate manual data entry, file-moving, and internet navigation.
- Wrote Visual Basic Excel macros to streamline weekly and quarterly file uploads.
- Reported bugs and other improvements for a pre-release of the front-end of the employee database.

Rutgers Office of Information Technology, Piscataway, NJ

2017-2019

Lab Consultant

Assisted computer lab patrons with wireless internet and printer software connectivity issues.

- Received dispatch certification to provide on-site support for Rutgers students in university housing.
- Engaged in online courses to further enhance knowledge of macOS and Windows troubleshooting.
- Received Employee of the Month award in November 2017.

EDUCATION

Rutgers, The State University of New Jersey, New Brunswick, NJ

2015-2019

Double Major: Bachelor's of Arts in Computer Science, Bachelor's of Science in Information Technology GPA: 3.66

Extra-Curriculars: Undergraduate Student Alliance of Computer Scientists Mentor, National Society of Leadership and Success

PROJECTS

NBA Draft Model (Python)

Web scraper and machine learning model used to predict under-the-radar NBA Draft picks.

- Utilizes BeautifulSoup to parse websites and allow for easy identification of statistics.
- Organizes stats and CSV files with pandas and numpy to allow for easy data manipulation.
- Graphs scatter plots and line graphs using matplotlib for basic data visualizations.
- Creates a neural network with tensorflow and a logistic regression model with sklearn for data analysis.

SKILLS

Languages

Java, Python, SQL, React, Javascript, HTML, CSS, C

Soft Skills

Agile Methodologies, Project Management, Leadership, Mentorship