Jane Rainey



DATA SCIENCE & SOFTWARE ENGINEER IN ST. LOUIS, MO

PHONE 917-330-22346 | EMAIL ajanerain@gmail.com

GITHUB https://github.com/JaneSewCoder | LINKEDIN https://www.linkedin.com/in/janerainey/

With a strong interest in problem solving, my forward thinking approach to coding is solutions driven. I have approximately 1 year of exposure to the computer programming/data science industry through LaunchCode and have an established corporate background in apparel engineering with a focus in efficiency, quality, and evolution.

LANGUAGES		FRAMEWORKS	DATABASES	TOOLS
Python	• Java	• .NET	• MySQL	Microsoft Office
• SQL	• HTML5/CSS3		• PHP	Adobe Creative Suite
• R				• Various PLM
				• Various PDS
CENEDAL CIULE				

GENERAL SKILLS

- Evaluate and progress standard process through best practice methods
- Effective communication with up-line, down-line, and cross-functional teams
- Lead teams in a results-driven environment
- Meet deadlines and follow production calendar

PROJECT EXPERIENCE

Auditory Chaos — Liftoff Group Project

- Group project with 5 contributers written as a Java, MySQL, Javascript focused application
- Application purpose to provide single place to search and browse music events.
- Required exposure to ticket based tasks through GitHub and virtual communication with lead.

WORK EXPERIENCE

Office Manager, Heyde Sewing Machine Co., St Louis, MO -- January2019 - Present

- Company point person to moniter, interact, and beta-test POS system. Maintain constant communication and feedback to POS support team to prioritize, identify, and create bug & feature tickets for end user improvement.
- Responsible for inventory management, replenishment and custom product orders, receiving and shipping.
- Co-Manage shop classes and teachers. Hold planning meetings, set schedule, create content for promotion.

Apparel Industry Professional, Various Companies, Multiple Locations, 1999 – January 2019

- Engineered technical fit and construction of all garment and accessory product.
- Managed and mentored teams to foster growth and learning to individuals in a cohesive environment.
- Provided testing and feedback for Product Lifecycle Management software for better user experience.
- Improved efficiency of development and departmental operating procedures

EDUCATION

LaunchCode, LC101 Programming Course — 2019
Liftoff Programming Course — 2019
CoderGirl - Data Science Track — 2019

Fashion Institute of Technology - SUNY Imperial College - University of London Missouri State University

New York, New York London, England Springfield, Missouri