Aliraza Huda

Cell:678.887.2105

Work: ahuda@cardlytics.com Personal: alihuda1992@gmail.com

Education

Georgia Institute of Technology- Atlanta Ga

Spring 2020

Master of Science – Computer Science

Georgia Institute of Technology- Atlanta, GA

February 2018 Cohort

Full Stack Web Development Coding Bootcamp

Georgia State University- Atlanta, GA

Bachelor of Business Administration-Computer Information Systems

Class of 2017

Experience

Cardlytics- Atlanta, GA

Technical Product Manager

May 2018- Present

- Defining requirements for new product features and improvements
- Partnering with respective business stakeholder(s) to identify pain points and offer innovative/strategic solutions
- Driving product development through Agile lifecycle
- Writing user stories to define product requirements
- Working with Engineering, Architecture, Product Strategy and other teams within the business to collaborate and build solutions for stakeholders

Data Operations Analyst

April 2017 – May 2018

- Problem-solving and collaborating with different teams in engineering, analytics, and account management
- Identifying patterns in transactional data and reporting on findings
- Managing data flows and file delivery on a regular basis
- Getting data in house on time and ensuring all stakeholders are notified when there is an issue

Gwinnett Medical Center- Lawrenceville, GA

July 2011 - April 2017

Monitor Tech, Critical Care Services

- Implementing a million-dollar telemetry documentation software including training and education for MTs, RNs, Advanced Practice Practitioners and Physicians
- Assisting the CMU Coordinator in forming system policy and procedure surrounding the monitored patient population
- Gathering user requirements, creating associate training documentation and providing support to end users during go-live of implementation project.
- Developing guidelines and best practices for care of the monitored patient population

Certified Cardiographic Tech, Cardiology

- Preparing patients for cardiac stress testing including Exercise Treadmill Tests, and Dual Isotope Myocardial Perfusion Scans
- Performing cardiac stress testing, monitoring patients throughout the test and consulting with advanced practice practitioners regarding patient plan of care
- Rapidly interpreting results of 12 lead EKGs, understanding correct responses and acting on changes in real time

Technology - Familiar with SQL, Vertica, JIRA, SharePoint, SSMS, HTML5, CSS3, Bootstrap, JavaScript, jQuery, GIT, node.JS, npm, express, and various healthcare technologies