JOSHUA ROCHOTTE, MI, A-CSPO

Phone: (732) 406-1929 • joshjrochotte@gmail.com • LinkedIn.com/in/joshrochotte

PERSONAL STATEMENT

A dedicated, passionate product manager serving the life sciences industry for the past 4 years. Experience in leading teams to deliver highly functional, data science focused SAAS products. Looking to secure a role in product focused data analysis or product management

EDUCATION

Rutgers, The State University of New Jersey

May 2018

Master of Information, Data Science | Technology, Information and Management

• Beta Phi Mu Honors

Rutgers, The State University of New Jersey

Dec 2017

Mini-MBA, Biopharma Innovation

Rutgers, The State University of New Jersey

May 2017

Bachelor of Arts, Psychology | Bachelor of Arts Information Technology and Informatics

• Specialization in Game Design and Innovation

PROFESSIONAL EXPERIENCE

Medidata Solutions: Product Manager, Digital Oversight

Mar 2021 to Present

Execution of Program Priorities for Virtual Monitoring and Data Science

Medidata Solutions: Product Owner, RBQM

Apr 2020 to Mar 2021

Management of Microservice Analytics, Metrics Configuration and Data Review solutions

Medidata Solutions: Implementation Consultant

Jul 2017 to Apr 2020

Implementation of Medidata Clinical Cloud Software, Study Design, Consultation and Training and Data Focused Error Resolution to Drive Customer Success

TNT IP LLC: Test Engineer

Oct 2016 to Mar 2017

• Research support on consumer electronics, summarization of findings

RESEARCH EXPERIENCE

Rutgers University, School of Communication and Information

2017

Behavioral Informatics Lab Professor Singh

• Influenced Cooperation in Competitive Social Situations Project (Unpublished)

Gold Group Enterprises, Asbury Park, NJ Research Assistant 2016

- Documentation and Research on Mobile Behavior and Health Intervention
- Industry Interviews, Project Design and Application Prototyping

Rutgers University, School of Communication and Information 2016 **EPIK Project** Professor Weber

• Document Coder for EPIK research project

TEACHING EXPERIENCE

Rutgers University, School of Communication and Information Jan 2018 to May 2018 **Teaching Assistant**, Retrieving and Evaluating 04:547:220

Grading and Instructional Support, Office Hours and 1 on 1 Tutoring

Rutgers University, School of Communication and Information Jan 2017 to Dec 2017 **Teaching Assistant**, OOP 04:547:202, 3 Sections

• Grading and Instructional Support, Office Hours and 1 on 1 Tutoring

Rutgers University, School of Communication and Information Jan 2017 to May 2017 **Teaching Assistant**, IP3 04:547:400

• Grading and Instructional Support, Office Hours and 1 on 1 Tutoring, and course material development

PRESENTATIONS AND INVITED LECTURES

"Preparing for ICH E6 (R3) Good Clinical Practice Changes" Xtalks	Jun 2021
"Medidata Cloud Powers Clinical Trials of the Future" US FDA	Aug 2020
"Big Data and Healthcare" Rutgers University	Apr 2018
PROFESSIONAL TRAINING	
Product Management Certificate, Product School	Sep 2021
Google Data Analytics Certificate, Coursera	Aug 2021
A-CSPO Certification, Scrum Alliance	Apr 2021
CSPO Certification, Scrum Alliance	Mar 2020
Medidata Rave Certified Study Administrator/Study Builder, Medidata	Dec 2017

PROFESSIONAL AFFILIATIONS

New York Academy of Sciences	Jul 2021 to Present
AIPMM	Apr 2021 to Present
RUSCIAA	Jan 2021 to Present
Scrum Alliance	Mar 2020 to Present
Beta Phi Mu, Omicron Chapter	Apr 2020 to Present
PhUSE	Jan 2019 to Present

TECHNICAL SKILLS AND EXPERIENCE

Project Management Institute

Programming: Python, R, SQL, Java, C#, HTML/CSS/JS

Applications: Microsoft Office 365, Axure, IndigoDesign, Balsamiq, JustInMind, JIRA, Confluence, Lucidchart, AHA, Draw.IO, AWS, Slack, Salesforce, Trello

Skills: Advanced Data Analytics, Business Intelligence, Agile Development, UI/UX Design, Project Management, Workflow Design, Research and Information Management, Risk Based Quality Management, Product Roadmaps, Relationship Management, Database Management

HONORS AND AWARDS

Passionate Encore Award

Jan 2021

Jan 2018 to Present

Exemplified company focus on Tenacity, Humility, Nimbleness and Inclusiveness

OTHER

Data Science Passion Projects Computer and Console Gamer Avid Popular Science Reader Classically Trained Vocalist Amateur Cook

REFERENCES

Available upon Request