

Jay Shah

<http://www.linkedin.com/in/jayshah657/>

Website: Jayshah.site

Phone: **732-277-3136**

Email & Google +: **jayshah.11292@gmail.com**

A strong data foundation is necessary in all aspect of business. I have two years of working experience as a Full-Stack Developer, Clinical Global Development Data, and Animal Health Data Management. I have experience using, tool like JIRA for Agile methods, design, construct, install, and maintain highly scalable enterprise data management systems with Pharmaceutical Company. I have passion about scaling ideas and processes to drive business objectives with a great work ethics.

Work History

Merck & Co. – Associate Specialist IT, Emerging Talent Rotation	June 2015 – Present
Rotation 3: Developer - Applied Data Science	November 2016 - Present
Rotation 2: R&D – IT Business/Technical Analyst	March 2016 – November 2016
Rotation 1: Animal Health – Business Intelligence	June 2015 – Feb 2016
L’Oréal – Co-op – Operation Analyst	Feb 2015 – June 2015
Merck & Co. – Interns (SAP (Source –To-Settle))	June 2014 – August 2014
UPS – Co-op (System Analyst)	October 2013 – May 2014

Educations

New Jersey Institute of Technology, Newark, NJ	September 2015 – May 2017
Masters: Information Systems, Informatics	
Concentration in Data Management and Mining, GPA: 3.75/4.0	
New Jersey Institute of Technology, Newark, NJ	September 2012 - 2015
Bachelors: Business and Information Systems , GPA: 3.64/4.0	

Skills

Interaction Design: Personas, Scenarios, Wireframes, Prototype

Programming: Python, Mongo DB, Express, AngularJS, Nodejs, MySQL/NoSQL, Chatbot (Research), AWS S3 EC2

Data Analytics: Tableau, Spotfire, Spark, Hadoop, Hive, Pig, MapReduce, RapidMiner

Personal Skills: Leadership, Ability to work in teams, Communication verbal and written, Problem solver, Strong work ethic, Analytical/quantitative, Interpersonal, Project Management

Awards & Achievements

Award of Excellence Letter – Merck & Co. Postdoc Fellowship Program Supporter

Founder of Information System Organization. (Advisor) ([Click here](#))