Jason VanLandingham

Ashburn, VA | (571) 528-4868 | vanlanjr@dukes.jmu.edu linkedin.com/in/jasonvanl

Experience

Product Management Intern, IDEMIA, Reston, VA

June 2019 - Present

- Served as the technical specialist during the adoption of Aha!, a product management software tool, by informing PMs worldwide of its benefits and best practices.
- Configured integrations between the product management and development software that harmonized and simplified the product planning and development process.
- Built reports and dashboards that scheduled and regualted product timelines.
- Kickstarted worldwide company goal of incorporating Aha! into product and marketing teams in June 2019 and accomplished the effort in June 2020.
- Established new workflow processes that increased transparency for all stakeholders.
- Drove and supported new product release planning initiatives between the different product teams that leveraged Aha and were later adopted as the company's standard.
- Involved in a fast-paced start-up taskforce revolutionizing the digital identity industry.
- Received an extended offer to remain as a remote employee during classes and continue to support business efforts today.

Software Development Intern, Fannie Mae, Virtual

June - July 2020

- Worked remotely as a software development intern for the Salesforce development team during the COVID-19 crisis throughout the summer.
- Implemented a program in Python that extracted metadata from the Salesforce platform in order to automate data exchanges in the Multifamily department.
- Employed REST APIs to retrieve JSON data to transform and format into Excel spreadsheets.
- Gained basic Salesforce development skills to help deliver stories in the two-week sprints.
- Learned and presented core values and principles for the Agile, Scrum, and SAFe methodologies.
- Received training on technical product management that helped me understand the technical lifecycle of product development.
- Attended largest Salesforce event of the year, known as TrailheaDX.

Education

James Madison University, Harrisonburg, VA **B. S. Computer Science** | Mathematics Minor | CIS Minor

Anticipate Graduation: May 2021

- Major GPA: 3.57
- Accomplished the Dean's List for Fall 2017, Spring & Fall 2018, Fall 2019, and Spring 2020
- Member of Upsilon Pi Epsilon, the nation's first and largest computer science honor society, and Epsilon Nu Tau, the nation's first professional entrepreneurship fraternity.
- Studied computer science abroad in the UK for a summer receiving 6 credits.

Technical Skills

Software Engineering Java, Python, Jira, Git, and Bitbucket

Web Design HTML, CSS, JavaScript, and Digital Ocean Cloud Services

Software Applications VSC, Eclipse, PyCharm, and Postman

More Programming
Product Management
Development Methodologies

Ruby, Haskell, and Prolog
Aha!, Confluence, and Jira
Agile, Scrum, and SAFe