

JASMINE SEYMOUR

Project Manager

CONTACT

jas@email.com 
(123) 456-7890 
Atlanta, GA 
[LinkedIn.com](#) 
[github.com](#) 

EDUCATION

B.S.
Computer Science
Clark Atlanta University
August 2008 - May 2012
Atlanta, GA

CAREER OBJECTIVE

Collaborative and product-focused project manager with 2 years experience in management and 10 years in the software industry. Seeking to continue my proven record of cultivating strong relationships with developers to ensure robust, faster, and more reliable software for an equally thriving business like Google.

SKILLS

JavaScript (React, Node)
Agile Development
SQL
A/B Testing & Experimentation
Google Analytics
Excel/ Google Sheets

WORK EXPERIENCE

Project Manager

Delta

June 2020 - current / Atlanta, GA

- Oversaw a team of 6 developers to foster an interactive coding environment and talked to over 160 instructors to understand their feedback on the tool
- Worked with course instructors for technical classes to build an interactive coding environment for students to improve engagement and course completion by over 27%
- Beat expectations by 11% year over year through the development of a signup feature for programming-related classes
- Communicated and worked with business partners and stakeholders to ensure congruent, well-developed plans

Software Developer

Delta

May 2015 - May 2020 / Atlanta, GA

- Defined and applied rules to incorporate billions of rows of data from third-party data feeds into the product back-end
- Built the logic for a streamlined ad-serving platform that scaled to over 2.7M users, which improved page speed by 14% after implementation
- Worked with product managers to re-architect a multi-page web app into a single page in React, resulting in a revenue lift of \$1.8M
- Performed tests and debugged existing software to increase operating speed by up to 16%

Software Developer

IHRC, Inc.

May 2012 - May 2015 / Atlanta, GA

- Built internal tool using NodeJS and Puppeteer.js to automate QA and monitor customer-facing web app, improving the click-through rate by 6% in 2012 and 7% in 2013
- Worked alongside 6 developers to implement APIs that enabled the internal analytics team to increase reporting speed by 18%
- Led the migration of a web app with a reach of 116,000 monthly users to a Node back-end, improving the application speed by 12%
- Built RESTful APIs that served data to Javascript front-end based on dynamically chosen user input that handled 1.6M users