

BRIANNA O'CONNOR

*Technical Project
Manager*

✉ briannaconnor@email.com
☎ (123) 456-7890
📍 Brooklyn, NY
🌐 LinkedIn
🐙 Github

EDUCATION

B.S.
Computer Science

Rice University

📅 September 2008 - April 2012

📍 Houston, TX

SKILLS

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

CAREER OBJECTIVE

Technical project manager with extensive background in software development. I have gained an intimate understanding of what makes technical projects successful. Looking for an opportunity to use my skills to contribute to a company with a positive social mission like Acme Corp.

WORK EXPERIENCE

Technical Project Manager

Teachable

📅 July 2017 - current 📍 New York, NY

- Oversaw a team of 4 developers to make the interactive coding environment, and talked to over 50 instructors to understand their feedback on the tool
- Beat expectations by 18% YoY through the development of signups for programming-related classes
- Worked closely with course instructors for technical classes to build an interactive coding environment for students to improve engagement and course completion by over 40%
- Developed presentations for c-level suite and stakeholders to communicate vision and receive feedback

Software Developer

Teachable

📅 April 2015 - July 2017 📍 New York, NY

- Defined and applied rules to incorporate billions of rows of data from third-party data feeds into product back-end
- Built the logic for a streamlined ad-serving platform that scaled to over 12M users
- Partnered with product managers to re-architect a multi-page web app into a single page web app in React, resulting in a yearly revenue lift of \$1.1M
- Compiled user data to understand technical issues, and modified software to fix bugs and enhance the interface, improving user satisfaction by 32%

Software Developer

StateFarm

📅 April 2012 - April 2015 📍 New York, NY

- Built internal tool using NodeJS and Puppeteer.js to automate QA and monitoring of customer-facing web app, which improved click through rate by 4%
- Assisted in the migration of a web app with a reach of 25K monthly users to a Node back-end
- Collaborated with 3 developers to implement APIs that enabled analytics to increase reporting speed by 24%
- Built RESTful APIs that served data to the JavaScript front-end based on dynamically chosen user inputs that handled over 500K concurrent users