ZADEY JOHNSTON

Product Manager

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- **1** (123) 456-7890
- New York, NY
- LinkedIn

EDUCATION

B.S.

Mathematics and Economics

New York University

- iii September 2016 April 2020
- New York, NY
- **GPA: 3.75**

Relevant courses

- Intermediate programming
- Probability & Statistics
- Linear Algebra
- Applied Econometrics
- Game Theory
- Calculus 1-3

SKILLS

- Google Analytics
- A/B testing and experimentation
- Excel, Google Sheets, SQL
- Tableau

CAREER OBJECTIVE

Innovative and entrepreneurially-minded graduate with a proven track record of success at TikTok. Seeking a dynamic position at Handstands LLC, where I can contribute to innovation that will surpass the company's vision.

WORK EXPERIENCE

Product Analyst Intern

TikTok

- 🚞 April 2020 current
- New York, NY
- Analyzed Google Analytics, discovering age gaps, and suggested marketing solution that closed age gaps by 14%
- Used data visualization models to understand and track KPIs, reporting results to leadership in prepared presentations
- Collaborated with product managers to determine drop in subscribers, and modeled potential solutions in SQL, effectively increasing subscribers by 8%
- Tracked marketing data across social media platforms, and problem solved with 3 product managers to run A/B testing to determine optimal ad placement
- Proactively met deadlines, communicated with team, and offered additional support in the way of testing hypotheses in order to work productively in a startup environment
- Awarded Intern of the Quarter in 2021 for clear and analytically driven ideas as well as a self-starter attitude

PROJECTS

Concert Voting - Hackathon

- 🖮 January 2019 April 2020
 - Led the product direction for a team consisting of 3 engineers and a designer for a campus-wide hackathon
 - Scoped out features, created basic wireframes, and built the product roadmap for a mobile app that allowed users to vote on which band should play the spring concert NYU
 - Won 2nd place overall out of 43 competing teams
 - Spearheaded the launch and marketing of the product to student base, which went live to 16,000 students
 - Conducted user research interviews and metric tracking in Google Analytics to optimize feature set, which improved daily engagement by 16%
 - Mentored junior engineers to succeed my position for the following year with the team taking 1st place