JUSTINE DEBOWSKI

Data & Platform Engineer

- justinedeb@email.com
- **1** (123) 456-7890
- Newark, NJ
- LinkedIn
- y twitter.com

EDUCATION

Bachelor of Science Engineering New York University

- **== 2007 2011**
- New York, NY

SKILLS

Django; Python; AWS; MySQL; NoSQL; MongoDB; Tableau; Hadoop

CERTIFICATIONS

- AWS
- Lean Six Sigma Green Belt

CAREER SUMMARY

Experienced Data & Platform Engineer actively seeking a role at Fidelity. With a proven history of demonstrating expert data gathering, manipulation, and optimization, I am looking to combine my 10+ years of experience with my passion for personal finance by working on a collaborative team for my favorite financial service company.

WORK EXPERIENCE

Data & Platform Engineer Verizon

- 🚞 2019 current
- Basking Ridge, NJ
- Managed, architected, and supported technology solutions for 28 internal needs and customer-facing production systems
- Led 2 teams of experienced database and big data engineers to keep development efforts rolling
- Designed, operated, and maintained a data tier that met the demands of 12,000,000+ concurrent users
- Monitored systems across a wide range of scales, with 13+ internal tools that help day-to-day workflows
- Spearheaded the improvement and implementation of Lean principles across 3+ departments and 11+ teams

Data Engineer Sanofi US

- **===** 2015 2019
- Bridgewater, NJ
- Managed 100% of the lifecycle of architecture used to analyze and process data following SOPs, TTPs, and other templates
- Spearheaded the assessment of the effectiveness and accuracy of 23 new data sources and data gathering techniques
- Managed a team of 18 data scientists, analysts, and computer scientists to optimize data flow and consistency across projects
- Developed and maintained 6 databases
- Designed 3 new tools to help collect, analyze, and validate data

Software Engineer

Effectual

- **#** 2012 2015
- Jersey City, NJ
- Coded 4 tools and applications to support the dissemination of the tracking of content to specific audiences
- Assisted in the development of 6 tools to help manage metrics data, user comments, feedback, and analyze website metrics
- Worked with 3 teams of developers, data engineers, and data scientists to create web applications that collect, analyze, and manage data
- Participated in 100% Agile project management methodologies to support all aspects of the software development lifecycle (SDLC)