SENIOR DATA SCIENTIST

SKILLS

A/B Testing · Algorithms · Clustering · Customer Segmentation · Data Extraction · ElasticSearch · EXCEL · flask · Mathematics · MySQL · Numpy · Pandas · predictive modeling · Python · Random Forest · RedShift · SAS · Scikit · Scikit-Learn · SQL

EDUCATION

Master's in Mathematics

University of Pittsburgh

Bachelor's in Mathematics and **Economics**

University of Pittsburgh 04/2012

Senior Data Scientist

📞 123 456-7890 🛛 🖾 tcoleman@email.com 🛛 🖉 LinkedIn/Portfolio

I ocation

SUMMARY

With 8 years of experience in the domain of data science and analytics, I bring a proven knowledge of complex problem solving, machine learning, and strategic data analytics. Standout achievements include developing a predictive ad model and implementing a real-time analytics platform.

EXPERIENCE

Senior Data Scientist

Best Buv

10/2018 - Present

Location

- Remote Led data extraction and evaluation efforts to save Best Buy more • than 11M over the course of tenure
- Partnered with product team to build production recommendation engine in Python that improved average length on page and resulted in \$450K in incremental annual revenue
- Created a customer attrition random forest model, improving monthly retention by 6 basis points for customers likely to attrit by servicing relevant product features for them
- Communicated with PMs to lead 4 data scientists in project planning
- Coached data team throughout short and long-term projects

Data Scientist

ABC Company

- Conducted A/B testing to solve client pain points in learning platforms, and identified and recommended solutions to solve unclear platform roadmaps to reduce bounce rate by 62%
- Extracted data from 7 disparate sources, and increased agility and accuracy with a centralized system
- Constructed decisions trees to optimize needed algorithms to better target the learning audience by 15%

Data Analyst

2U

- Determined, using Python clustering methods, groups of states where underwriting models were underperforming, and owned improvements to increase profit by 4%
- Identified procedural areas of improvement via customer data to help improve profitability of a nationwide retention program by 8%
- Developed and owned the reporting for a nationwide retention program using Python, SQL, and Excel, saving an average of 60 hours of labor each month

04/2012 - 04/2014

Brooklyn NY

04/2014 - 10/2018

Location