



RAHUL MALIK

NLP DATA SCIENTIST


CONTACT

rahulmalik@email.com 

(123) 456-7890 

Brooklyn, NY 

[LinkedIn](#) 

[Github](#) 

EDUCATION

PhD

Natural Language
Processing (NLP)

University of Maryland

September 2010 - April 2016

College Park, MD

B.S.

Statistics

Princeton University

September 2006 - April 2010

Princeton, NJ

SKILLS

Python (NumPy, Pandas,
Scikit-learn, Keras, Flask)

SQL (MySQL, Postgres)

Git

Time Series Forecasting

Productionizing Models

Recommendation Engines

Customer Segmentation

AWS

NLP

WORK EXPERIENCE

NLP Data Scientist

Amazon

May 2018 - current / New York, NY

- Deconstructed item descriptions in the "home care" category to predict which features of a given product were most likely to be relevant to a given customer, **increasing conversions by 4%**
- Built an automated system to predict whether a given review was likely to be from a real user, leading to a reduction in "fake" reviews by 19%
- Analyzed the quality of customer service responses for worst performing vendors to help reduce their return rates by 5%
- Mentored 7 junior data scientists over 3 intern programs

Data Scientist

Priceline

April 2016 - May 2018 / New York, NY

- Built a price sensitivity model to offer lower pricing for room inventory unlikely to be booked, resulting in a **decrease in room vacancy of 17%**
- Performed sentiment analysis to reviews likely to be relevant to a given user for a given room to increase booking by 6%
- Worked alongside product managers to construct queries to identify customers who abandoned their checkout, leading to an email sequence that improved conversion rate by 12%
- Streamlined feature selection for model to predict likelihood of a customer to re-book on Priceline, which saved about 21 hours of manual work each month

Data Scientist Internship

Microsoft

April 2015 - April 2016 / New York, NY

- Analyzed anonymous employee performance reviews to identify regular areas for improvement for engineers leading to actionable feedback for over 200 engineers
- Worked with the customer success team to understand feedback on Azure products for small businesses to improve on-boarding and **increase customer adoption rate by 14%**
- Built a model to predict whether a given customer was satisfied with their customer success experience, resulting in improved CS coaching and 26% fewer customer complaints