[**Click here for an extensive guide for your DS resume**](https://www.beamjobs.com/blog/data-science-resume-example-guide)

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| Stephen  Greet  Senior Data Scientist | horizontal line  Brooklyn, NY 11222  (123) 456-7890  [stephen@beamjobs.com](mailto:stephen@beamjobs.com)  LinkedIn: [/in/stephen-greet](http://www.linkedin.com/in/stephen-greet) |
| **ㅡ** **Experience** | horizontal line EdTech CompanyJanuary 2018 - Present, New York NYSenior Data Scientist Worked closely with the product team to build a production recommendation engine in Python that improved the average length on page for users and resulted in $325k in incremental annual revenue  Built a customer attrition random forest model that improved monthly retention by 10 basis points for customers who were likely to attrit by servicing relevant product features for them Insurance CompanyApril 2015 - January 2018, Washington DCData Scientist Using various clustering techniques in Python I identified groups of states where our national underwriting models were underperforming and made improvements to increase their profitability by 5%  Data Analyst  Identified procedural areas of improvement through customer data to help improve the profitability of a nationwide retention program by 7%  Using Python, SQL, and Excel I developed and owned the reporting for a nationwide retention program, saving ~100 hours of labor each month |
| **ㅡ** Skills | horizontal line  Python (NumPy, Pandas, Scikit-learn, Keras, Flask), SAS  SQL - Redshift, MySQL  ElasticSearch  Recommendation Engines, Customer Segmentation & Retention Models, Price Optimization, Productionizing Models |
| **ㅡ** Education | horizontal line University of Pittsburgh / B.S. in Mathematics and EconomicsSeptember 2011 - April 2015, Pittsburgh PA |