

# Rebeca Ansar

Data Analyst

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## Contact

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## Education

Harvard University  
Data Science Master's  
Candidate  
Coursework: Python,  
Statistical Modeling,  
Introduction to Data Science,  
Business Writing

University of California,  
Berkeley  
B.A. Cognitive Science,  
B.A. South Asian Studies  
Relevant Coursework:  
Matlab, Computational  
Modeling

## Technical Skills

SQL  
R Studio  
Google Suite  
JIRA  
Python: pandas, numpy,  
sklearn, matplotlib

## Certifications

Udemy- Learn SQL In 6  
Days  
Udemy- The Complete SQL  
Bootcamp

## Experience

*8/2018 – 8/2019*  
Principal Trainer • San Francisco Department of Public Health  
> Used qualitative and quantitative feedback from clinical and engineering teams to build technical curriculum for 6 clinical specialties, resulting in department preparedness for classroom instruction  
> Ensured Go-Live date readiness by successfully training and supporting in-class Epic instructors  
> Analyzed clinician performance data and created pathways to proficiency, resulting in 100% passing rate on measures of clinical readiness to use new electronic health record

*11/2017 – 7/2018*  
Implementation Analyst • Castlight Health  
> Customized healthcare platform to ensure client specifications were met  
> Resolved high-priority bugs hindering user experience and documented solutions in JIRA  
> Streamlined collaboration between product and engineering teams resulting in timely publishing of product enhancements

*3/2017 – 11/2017*  
Performance Analyst • Augmedix  
> Upheld performance standards by measuring scribe proficiency in diverse EHR applications and meeting client preferences  
> Identified failure of performance metrics to align with client needs and led a pilot study to test the efficacy of an improved auditing guide  
> Outlined key service gaps by creating visualizations in Python from quarterly performance data

*2/2015 – 10/2015*  
Health Operations Analyst • University of California, San Francisco  
> Designed software to triage 100+ evaluation requests/week, resulting in significant employee injury reduction  
> Processed over 50% of backlogged requests by creating a technical protocol to triage employees at risk of ergonomic injuries  
> Acted on client feedback by implementing a continuous improvement program to simplify ergonomic evaluation process