Andreas Santucci

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### Experience

## Cardinal Analytx

Palo Alto, Calif.

Data Scientist

Aug. 2017 - Present

- Modeled health insurance claims data using more than 80k features to predict a variety of outcomes, including nominal responses and orthopedic-joint surgeries. Built out the company's core product(s).
- Authored robust and extensible production quality machine learning pipelines enabling state of the art results in a daily production cycle, improving performance 50% beyond a BMJ Open 2017 research paper.
- Lowered the memory footprint and compute time by an order of magnitude.
- Realized business value by authoring both a risk-based model for actuarial purposes, outperforming state of the art compared with SOA's annual report, and also predicting orthopedic-joint surgeries in effort to route individuals from remote areas in Alaska and Washington to established centers of excellence.

## Stanford University

Stanford, Calif.

Lecturer (2017 - present); Teaching Fellow (2016-2017); Teaching Assistant (2016)

Jan. 2016 - Present

- Prepared and delivered lectures 2x/week for CME 211 and 212 (intro and advanced scientific computing), with classes of 80 graduate students in STEM fields; managed a staff of four teaching assistants.
- Engineered an AutoGrader system in Python to facilitate programmatic grading of students' computer programs by fetching submissions and generating an interpretable grade report.
- Synthesized lecture notes for CME 323, a course in parallel and distributed algorithms.

### Lawrence Livermore National Lab

Livermore, Calif.

Summer 2015

Computational Engineering Intern

• Contributed to SparkPlug, a statistical project for Spark, written in Scala. Implemented distributed MCMC, Bayesian updating methods for use with conjugate priors, and relevant methods for extracting sufficient statistics.

### The Brattle Group

San Francisco, Calif.

Research Analyst

May 2012 - June 2014

- Wrote a spell-checker using regular expressions to recover thousands of GPS coordinates from a text-field on a proprietary survey with an accuracy rate of 97%.
- Used ArcGIS and Python to combine various data sources and examine spatial patterns along the U.S. coastline.
- Created and presented eight R training sessions on topics including parallel programming, web-scraping, and text mining.

# EDUCATION

# Stanford University

Stanford, Calif.

M.S., computational mathematics, 3.96

Aug. 2014 - June 2017

- Capstone thesis with Guido Imbens: estimated causal effects of night life on subsequent day sporting performance.
- One of two staff to earn an Annual Excellence in Teaching Award, received from ICME in 2017.
- Passed ICME Ph.D. qualifying exams in both stochastic processes as well as discrete mathematics and algorithms.

### University of California, Berkeley

Berkeley, Calif.

B.A., economics, 3.96

Aug. 2010 - May 2012

- Highest Honors; thesis estimated causal effects of NCAA D1 sports participation on academic success.
- Student Athlete: "walk-on" for the swim and dive team, earned one of two spots on the diving travel squad. NCAA team championships in 2011 and 2012.
- Neufeld Scholar: highest cumulative GPA among all student-athletes in 2012.

### Foothill College

Los Altos, Calif.

A.A., economics, communications, and an English certificate, 3.73; honors

Sep. 2007 - June 2010

### Programming Skills

Proficient: C, C++, Git, LATEX, Matlab, Python, R, Scala, Spark, Stata

## OTHER ACTIVITIES

Bean: I rescued a dog in January 2017.

Athletics: After a few orthopedic-joint surgeries myself, I'll settle for just trying to get my handstand back!