# Isaac Layton

isaac@isaaclayton.com / 858.776.2098 / isaaclayton.com

My objective is to utilize my knowledge of statistics and programming to solve challenges in the workplace.

### **Education**

## California Polytechnic State University (Cal Poly) / 2012-2016

Bachelor of Science in Statistics / June 2016.

## Senior Project / October 2015 - June 2016

I spent the first quarter reading Introduction to Statistical Learning (ISLR). I then used these skills on a project that determined the identity of handwritten digits by means of principal components analysis, k-nearest neighbors, random forests, and quadratic discriminant analysis.

# **Experience**

#### Supply Chain Assistant/October 2016 - Present

In this role, I manage my company's supply chain by updating inventory Excel sheets, forecasting future item consumption, interacting with vendors, and using VBA to automate repetitive tasks and create functions that make inventory management more streamlined.

#### Tacos to Go Shift Lead / April 2014 - November 2015

As a shift lead, I directed a team of 3-5 employees and made sure that the restaurant was running smoothly. The majority of my job involved interacting with customers to make sure they received quality food and had a pleasant experience. My experience at Tacos to Go has improved my ability to solve problems efficiently.

#### Sound-Eklin Intern / June 2012 - September 2012 and June 2013 - August 2013

My duties included calling veterinary clinics to talk about replacing x-ray parts and updating their insurance, logging onto clients' computers remotely to install software, and recording information in Excel spreadsheets.

#### Skills

- SAS Certified Advanced Programmer
- R
- SQL through MySQL/ Proc SQL in SAS
- Excel and VBA in Excel
- Python in the applications of machine learning and data mining
- Machine learning algorithms
- C and Java
- AWS including EC2, S3, CloudFront
- Git/Github
- HTML, CSS, Django

#### Classes

- STAT 419: Applied Multivariate Statistics
- STAT 465: Statistical Communication and Consulting
- STAT 330: Statistical Computing with SAS
- STAT 440: SAS Certification Preparation
- STAT 441: SAS Advanced Certification Preparation
- STAT 331: Statistical Computing with R
- DATA 301: Introduction to Data Science
- CPE 101-103: Introduction to Computer Science 1/2/3
- CPE 349: Design and Analysis of Algorithms