# Mickey Warner

Lehi, Utah — (909) 234-0154 — mickey.a.warner@gmail.com — LinkedIn

#### **EXPERIENCE | DATA ANALYST**

May 2018-Present

# **Boostability**

Developed the infrastructure for doing machine learning at Boostability by combining SQL, Python, R, and AWS for data extraction, data manipulation, and model training and deployment, all done automatically via GNU make and cron.

Worked with the product and development teams to allow the business to make data-driven decisions to enhance the customer experience, either through the quality of the product delivered or through retention efforts.

#### **DATA SCIENCE INTERN**

Jun-Sep 2016

# Lawrence Livermore National Laboratory

Collaborated with climate scientists to study rare occurrences of extreme weather found in climate model simulations

### **DATA SCIENCE INTERN**

May-Sep 2015

# **Lawrence Livermore National Laboratory**

Worked with material scientists in fitting Bayesian hierarchical models to stress-strain curve simulations

#### **EXPERTISE | STATISTICS & MACHINE LEARNING**

anomaly detection	model deployment	stacking
Bayesian methods	multivariate	stochastic processes
classification	neural networks	supervised,
clustering	parallelization	unsupervised, and
cross-validation	random forest	semi-supervised
extreme values	regression	learning
GLMs	regularization	survival analysis
gradient boosting	spatial	variable selection

#### **PROGRAMMING**

Python	SQL	MATLAB	Julia
R	Bash	C/C++	JAGS/WinBUGS
Keras	Linux	AWS	LaTeX
TensorFlow	Git	Docker	cron

# EDUCATION | UNIVERSITY OF CALIFORNIA, SANTA CRUZ

2015-2018

M.S., Statistics and Applied Mathematics

#### **BRIGHAM YOUNG UNIVERSITY**

2009-2015

M.S. / B.S., Statistics, minor in Mathematics