Connor Swanson

San Francisco, CA | <u>cswanson@dons.usfca.edu</u> | (650) 922-2155 LinkedIn: https://www.linkedin.com/in/connor-swanson-usf/

Summary

- Data Scientist with 3 years of experience in data services
- Proven ability to use machine learning techniques to provide novel business insights
- Experience scaling data operations from local servers to Amazon Web Services
- Well-rounded skillset and a passion for finding data-driven solutions to challenging business problems

Education

University of San Francisco

Graduated: June 2019 (Expected)

Graduated: May 2017

M.S. Data Science

Relevant Courses: Machine Learning, Deep Learning, Computational Statistics, Distributed Computing

University of Colorado, Boulder

B.S. Mechanical Engineering

Professional Experience

Hohonu October 2018-Present

Data Science Intern

- Boosted remote sensor sales for tech startup by expanding and improving data product offering
- Reduced data loss and increased network efficiency by developing machine learning models to predict future sensor failure and identify anomalous patterns
- Developed time series models that outperform current industry standard by ~40%
- Successfully scaled existing data collection, processing, visualization capabilities from a single, local server to Amazon Web Services using EC2 and S3

<u>Visa Inc.</u> *June 2016-July 2018*

Associate Project Analyst

- Consolidated deployment records using SQL to construct software footprint in Visa data centers
- Identified expense management improvements such as redundant software licenses and over-deployed products
- Created Tableau dashboards to support software vendor negotiations and overall technology strategy
- Promoted from intern to full time employee following completion of undergraduate degree

Relevant Projects

AI Yoga Instructor

- Currently developing web application that processes yoga videos and gives personalized feedback on poses using machine learning models
- Data collection, storage, and processing all performed on AWS cloud infrastructure

Skills

- Python
- R
- SQL
- AWS
- Spark

- Tableau
- Machine Learning / Deep Learning
- Anomaly Detection
- A/B Testing