CHELSEA FRENCH

Data Scientist

- cfrench575@amail.com
- **J** 5206095881

- San Diego, CA

WORK EXPERIENCE

Senior Data Scientist

Scientist.com

- # 2018 current
- San Diego, CA
- Sole Machine Learning Engineer on Data Science Team
- Used Python ML libraries and SQL to build customer recommendations and internal models for forecasting revenue
- Identified need for internal advertising, built recommendation algorithms, implemented code in full-stack product to advertise services to customers. Increased company revenue
- Collaborated with full-stack engineers to deliver features all the way to production
- Management Experience
- Managed two internships which consisted of data science project tasking, daily status meetings and communication of performance to upper management
- Tableau Administration
- Managed client-facing business intelligence visualizations
- Implemented Python framework for automating and centralizing reporting, including unit tests for data security

Adjunct Professor for Statistics

Palomar Community College

- **== 2017 2018**
- San Diego, CA
- Lectured on statistical analyses in social and behavioral science on computations of statistical tests

Quantitative Analyst

Precision Consulting

- **==** 2017 2018
- San Diego, CA
- Delivered statistical analyses of academic and healthcare data to clients

Research Technician

Veteran's Medical Research Foundation

- **2016 2017**
- San Diego, CA
- Analyzed neuroimaging data from patients with Parkinson's Disease

EDUCATION

B.S.

Psychology, Criminology and Criminal Justice

Northern Arizona University

2008 - 2012

M.A., Psychology Neuroscience

San Diego State University

== 2013 - 2016

SKILLS

- · Python (NumPy, Pandas, Scikitlearn, PySpark, Jupyter)
- SQL (Athena, Postgres)
- Ruby on Rails (Active Record)
- Writing Unit Tests
- Time Series Forecasting
- Supervised and Unsupervised Machine Learning
- Natural Language Processing (Gensim, Word2Vec)
- Ensemble Learning
- Recommendation Engines (collaborative-based, content-based and market basket analysis)
- Business Intelligence Dashboard Creation
- Tableau Administration
- Project Management
- Composite Metric Development
- Feature Engineering
- Object-Oriented Programming
- Customer Segmentation
- Productionizing Models