# BARRETT LARAMIE

## Data Scientist, Analytics

#### CONTACT

- Barrett@email.com
  - (123) 456-7890 🤳
    - Oakland, CA
      - <u>LinkedIn</u> in
      - GitHub (7)

#### **EDUCATION**

B.S.

Computer Science University of California, Berkeley September 2014 - June 2018 Berkeley, CA GPA: 3.8

## **SKILLS**

Python Pandas Tableau SQL R Scala Hadoop

## **CERTIFICATIONS**

AWS

#### **WORK EXPERIENCE**

## Data Scientist, Analytics

General Dynamics Information Technology December 2020 - current / Remote

- Led 52+ data science research and analysis projects, providing oversight and course corrections as required
- Managed and designed research and analysis to improve business performance across and within 7 departments
- Leveraged big data to discover patterns and solve strategic analytic business problems
- Reviewed and reported on 3 teams' project metrics to benchmark effectiveness
- Built 36+ logical models and worked with database administrators to understand and develop physical models and overall data architecture

#### **Data Scientist**

Accenture

November 2019 - December 2020 / Walnut Creek, CA

- Collaborated with 3 product management and 4 engineering departments to understand company needs and devise solutions
- Facilitated end-to-end development, testing, and monitoring of analytical models for 6 company brands
- Implemented new statistical and mathematical methodologies as needed for specific models or analysis
- Optimized joint development between 4 teams through appropriate database use and project design

### Associate Data Scientist

**UC** Berkeley

June 2018 - November 2019 / Berkeley, CA

- Utilized analytical, statistical, and programming skills to collect, analyze, and interpret 1,000+ large data sets
- Worked with 23 stakeholders throughout the organization to identify opportunities for leveraging data
- Built 48+ predictive models and machine learning algorithms to analyze large amounts of information to discover trends and patterns
- Mined and analyzed data from 11 company databases to drive optimization and improvement of product development