## **Brandon J Griffin**

# Data Analyst and Data Scientist San Francisco, CA

Portfolio | LinkedIn | (775) 240-9300 | BranJGriffin@gmail.com

With an academic background in physics and 5 years of experience in Data Analytics and Data Science, I'm passionate about visualizing and extracting key insights from complex datasets. In 2018, I happily relocated to the Bay Area as a STEM researcher where I'm now looking to bring my expertise to a high-growth environment building world-class, data-driven products.

#### **EDUCATION**

University of Nevada Reno Advisor: Dr. Joshua B. Williams M.S. Physics - Aug 2019 B.S. Physics, Math Minor - May 2014

#### SKILLS

**Technical:** Python, SQL, Pandas, NumPy, Scikit-learn, SciPy, Statsmodels, Tableau, Matplotlib, Seaborn, Plotly-Dash, Keras, TensorFlow, NLTK, Jupyter, Visual Studio, VS Code, Heroku, Git.

**Analytics:** Statistical inference and modeling, statistical mechanics, loss function analysis, A/B testing, dashboarding and automated reporting, linear algebra, real-time analytics.

#### **EXPERIENCE**

### Lawrence Berkeley National Laboratory, Berkeley, CA

Feb 2021 to Jul 2021

Data Analyst - Freelance Project GitHub README | Heroku Web App | Blog Post

• Developed open-source visualization tools, built an interactive dashboard in Python with Plotly Dash, and streamlined validation of data quality via automated reporting.

## General Assembly, San Francisco, CA Data Scientist - Apprenticeship

Sep 2020 to Dec 2020

- Statistical Modeling in Python with Feature Engineering: Employed machine learning (ML) algorithms to predict the sales price of real-estate and reduce loss by over 36%.
- Democratizing Autonomous Vehicle R&D (Group Project): GPU accelerated training of ML models, via GCP cloud solutions, to simulate self-driving cars.
- Time-Series analysis of stock market data and ARIMA modeling.

## U.S. DOE Office of Science, Berkeley, CA Research Fellow, Advanced Photo-injector Experiment

Jun 2018 to May 2019

- Collaborated across, and reported to, cross-functional teams, ultimately increasing statistical significance of extractable insight by integrating empirical solutions into existing data pipelines.
- Applied statistical methods to investigate potential sources of insight for compatibility with existing technological limitations, and prioritized those most optimally suited for quantitative analysis.
- Presented insights and advancements to major stakeholders at the 50th Annual Meeting of the American Physical Society Division of Atomic, Molecular and Optical Physics.

### Nevada System of Higher Education, Reno, NV Jun 2016 to May 2018 Graduate Research Assistant, Atomic Molecular and Optical Science Group

- End-to-End Engineering: Spearheaded design, construction, and deployment of a \$500,000 computational imaging apparatus, culminating in successful commissioning, by demonstration of overall performance, through approved experiments at a U.S. National Laboratory.
- Implemented critical understanding of interacting components, and functional impact each had on overarching system functionality, through contributions to design and technical documentation.