

# BRICE WALKER

208.699.8446 | [brice@bricewalker.com](mailto:brice@bricewalker.com) | [bricewalker.com](http://bricewalker.com) | [github.com/bricewalker](https://github.com/bricewalker)  
[linkedin.com/in/bricewalker](https://linkedin.com/in/bricewalker)

## Data Scientist and Engineer

My name's Brice and I'm a data scientist committed to revolutionizing businesses through undeniably intelligent and groundbreaking systems change designs. I am the premier trailblazer who can inspire empirically enlightened resolutions for your organizational change efforts.

## SKILLS

- Languages: Python, R (R Studio, Tidyverse), SQL, Java, Scala, C#, HTML, CSS, JavaScript, PHP
- Analytics Tools: Excel, Tableau
- Big Data: Hadoop, Spark, Databricks
- Databases: PostgreSQL, MySQL, Oracle SQL, BigQuery
- Cloud/ Virtual Computing: AWS, GCP/Google App Engine, Digital Ocean, Azure, Docker
- Python/Anaconda Analytics Packages: Numpy, Pandas, SciPy, Matplotlib, Seaborn, and Bokeh
- Machine Learning Packages: Sci-Kit learn, XGBoost, LightGBM, (Regression, KNN, Tree Based Methods, SVM's, LDA/QCA/PCA, and Clustering/Ensembles/Bagging/Boosting)
- NLP/NLU Packages: NLTK, spaCy, genism, Stanford CoreNLP, TextBlob, Pattern
- Bayesian Analysis Packages: PyMC3, BayesPy (Markov chain Monte Carlo)
- Deep Learning Packages: TensorFlow, Keras, PyTorch, DIGITS, TensorRT, JetPack
- Web Dev: WordPress, Flask, Django, Apache, NGINX, Unicorn

## EXPERIENCE

**Data Scientist**, [heyjetson.com](http://heyjetson.com) – Seattle, WA 02/2018 – Present

- Produced the open source speech recognition platform on the Nvidia Jetson using Recurrent Neural Networks, and Gated-Recurrent Units in Python/Keras/TensorFlow on the backend and Flask/HTML/CSS/JavaScript/NGINX/Unicorn on the front end.

**Graduate Research Assistant**, AU/LLU/PDX/OHSU/UI/WSU – Seattle, WA 02/2014 – Present

- Completed clinical and public health research projects with regression analysis using R, Excel, and SPSS; including studies measuring social outcomes of risk behaviors (secondary data), evaluating programs (qualitative), conducting clinical trials (data wrangling/munging), and describing socio-economic constructs in public health policy (GIS analysis).

**Board Member and Treasurer**, Dual Diagnosis Anonymous – Portland, OR 08/2016 – Present

- Secured outcome driven grants and developed new measures of success for addictions services.

**Addictions Counselor**, ABHS – Chehalis, WA 03/2013 – Present

- Increased outcomes through the implementation of a TC (a unique data driven initiative).

## KAGGLE COMPETITIONS

- [Google Cloud 2018 Men's NCAA ML Competition](#)
- [House Prices: Advanced Regression Techniques](#)

## EDUCATION

**Data Science Fellowship** – General Assembly (Regression, classification, and Bayesian analysis)

**MOOC's** – Python for Data Science, Data Analysis in R, AI, Speech Recognition, Deep Learning, DSP

**Graduate Coursework** – PDX/OHSU (Public Health/Epidemiology/Data Analysis), JHU (Data Science)

**B.S.** – University of Idaho (Organizational science, social cognition, and addictions research)