## Esteban Buz

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Skills

**Principal languages:** Python (incl. Numpy, Pandas, Scikit-learn), R (incl. tidyverse), SQL, JavaScript, Bash linear & logistic regression, Bayesian statistics, non-parametric statistics (bootstrapping,

permutation), classification (random forest, SVM, XGB), time series/forecasting

Tools & Frameworks: AWS (EC2, Lambda, SageMaker), Jupyter, R Shiny, Flask, React/Redux, Docker, Git/Github

**Domain expertise:** experimental methods (hypothesis, A/B testing), cognition, decision making, speech

perception/production, linguistics

## Experience

**SonderMind** Senior data scientist

Remote/Denver, CO | Aug 2021—Present

Developed internal data tooling to enable company wide machine-learning efforts in Python and SQL

**Qntfy** (acquired by SonderMind)

Senior data scientist

Remote/Boston, MA | Aug 2020—Aug 2021

- Developed a client-facing tool in Python and Google Sheets that integrated machine-learning-based analytics in a financial portfolio management system
- Developed individual and group level mental health analytics from social media data for clients to understand mental health needs
- Developed analytic and reporting pipelines of large scale social media data (10k> users and millions> of messages) for internal and external stakeholders to understand emergent trends and clusters

Frontend engineer (contract)

Remote/Boston, MA | Sept 2019—Jun 2020

• Developed UI/UX and visualizations for client-facing social media analytics platforms written in Dash, Vue.js, Go and PostgreSQL to better surface and visualize sentiment trends and ease client navigation

**Insight Data Science** Data science fellow

Boston, MA | Jan 2020—Apr 2020

• Built a tool to predict availability of plants in Massachusetts' public parks with machine learning techniques (e.g. SVM) using millions of plant ID records, climate data, and geo-biome data from the US geological survey

**Princeton University** Postdoctoral fellow

Princeton, NJ | Sep 2016—Aug 2020

- Developed bootstrapping, permutation, and Bayesian analytic tools in R to quantify asymmetric changes at the lower and upper range of speech outcomes, finding that humans modify their speech at the scale of milliseconds
- Designed experimental protocols to investigate human adaptations to dialects, developed a React, Node.js and PostgreSQL experimental tool to administer these protocols, and an R pipeline to process collected audio data
- Designed and taught an undergraduate seminar on psychological and linguistic approaches to understand
  conversation, including developing an automatic analysis pipeline in R for students to use in class projects

Vanderbilt University Postdoctoral fellow

Nashville, TN | Sep 2018—Aug 2019

• Modeled speech tone importance for language comprehension using classification techniques (e.g., Bayesian logistic regression) to understand comprehension deficits in individuals with cochlear implants

University of Rochester Graduate researcher and instructor

Rochester, NY | Sep 2010—Aug 2016

- Designed experimental protocols to assess psychological theories of speech change, developed a Flask and PostgreSQL audio/visual web-based recording tool deployed to AWS to administer these protocols, and developed an R analytics pipeline to assess the hypotheses using thousands of speech records
- Contributed to a multi-person effort to design, develop, and deploy a Django+Shiny web-based tool for hundreds of undergraduates to self-design, conduct, and auto-analyze human behavioral studies

## Education