PAGE PICCININI

page.piccinini@gmail.com









TL;DR

Data Manipulation

R::tidyverse SQL ****
Python ***

Data Visualization

R::ggplot2
R::Shiny
Plotly

Machine Learning & Testing

Mixed Effects Models

A/B Testing

XGBoost



WORK EXPERIENCE

Data Scientist

Apr 2019 - present

Stripe

- Forecasted annual performance metrics for the Connect product
- Built ETLs for easy analysis of product metrics

Senior Data Scientist Data Scientist Apr 2018 - Apr 2019 May 2017 - Apr 2018

Classy

- Managed development of team Knowledge Repository and coordinated external blog posts
- Oversaw building of lead scoring model of potential clients

Postdoctoral Researcher

Jan 2016 - Mar 2017

Département d'Etudes Cognitives (DEC), Ecole Normale Supérieure

- Analyzed speech of Huntington's Disease patients with signal processing algorithms
- Designed experiments to test language and social cognition skills

COMMUNITY ENGAGEMENT

Course Creator, R for Publication	2016 - present
Directory Co-maintainer, R-Ladies Global Communication Team	2017 - present
Founder and Co-organizer, R-Ladies San Diego	2017 - 2019
Co-founder and Co-organizer, R-Ladies Paris	2016 - 2017
Team Member, #barbarplots Kickstarter on data visualization	2016

EDUCATION

Ph.D. in Ling		
University of	California,	San Diego

Jan 2016

M.A. in Linguistics Northwestern University

June 2009

B.A. in Linguistics & B.A. in International Studies Northwestern University

June 2009

Skills

Languages: R (expert), SQL (expert), Python (intermediate), JavaScript (beginner)

Preferred Stack: SQL, R::dplyr, R::ggplot2, R::Shiny, R::lme4, Plotly

Tools: Git, Redshift, RStudio, Praat

Citizenships: United States of America, Italy