







# Contact

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# **Technologies**

#### **Data Manipulation**

R::tidyverse Python SQL

#### **Data Visualization**

R::ggplot2 R::Shiny d3.js

# **Machine Learning**

keras
R::caret
Scikit-learn

### Education

#### June 2019 | **Doctor of Medicine**

University of California, San Diego - School of Medicine

Academic Honors: Chateaubriand Fellowship, Hertz Fellowship Semi-Finalist

#### June 2009 | Bachelor's of Art in Mathematics

Northwestern University, Evanston IL

Thesis: "A statistical interpretation of metabolic networks" Academic Honors: Graduated Summa Cum Laude, Phi Beta Kappa

# Work Experience

#### Aug 2015 - Mar 2017 | Senior

#### Senior Data Scientist

Dataiku, Paris, France

Lead the *Medatalab* project, which used at-home, wearable EEG machines to monitor children with refractory epilepsy. Managed the development of deep neural network tools for the analysis of EEGs. Won two awards for digital innovation in France.

#### Oct 2014 - July 2015

#### **Research Fellow**

The Pasteur Institute, Paris, France Adviser: Lluis Quintana-Murci

Developed models of epigenetic differences across age, tissue and populations using linear mixed effects models. Work funded by the French government via a Chateaubriand fellowship.

#### June 2013 - July 2015

#### **Graduate Student**

The Scripps Research Institute, La Jolla, CA

Adviser: Ali Torkamani

Applied machine learning to the prediction of drug response using genomic data. Placed in top-5 in DREAM challenge for response to TNF-lpha inhibitors. Published cardiac biomarker signature.

#### **Demos**



## **Sentiment Analysis**

live, code



## Image Recognition

live, code



# Financial Modeling live, code

## Miscellaneous

Citizenship: USA

Languages: English (native; C2), French (conversant; B2)

Interests: Politics, Anthropology, Meditation