







Contact

Phone: 619-724-3800

Email: ericransomkramer@gmail.com

Address: 355 Berry St, San Francisco, CA 94158

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 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



Object Tracking live, code



Financial Modeling live, code

Miscellaneous

Citizenship: USA

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

Interests: Politics, Anthropology, Meditation