Spencer Boucher

spencer@spencerboucher.com

EDUCATION

USF

MS Analytics 2013 – 2014

RICE UNIVERSITY

BA Cognitive Sciences 2008 – 2011

CONTACT

- **5** 650-946-7257
- justmytwospence
- in in/spencerboucher
- spencerboucher.com

COURSEWORK

Distributed Computing Distributed Databases Multivariate Statistics Machine Learning Data Visualization Text Mining

SKILLS

*nix • JavaScript • Python R • SQL • Scala • LATEX

AWARDS

Eagle Scout

INTERESTS

GIS • data • design emacs • machine learning neuroscience • stories visualization

SUMMARY

I am a data scientist interested in full stack machine learning. I believe that the most effective data scientiests are the ones that firmly grasp statistics and machine learning theory, but also have enough engineering know-how to actually implement solutions. I aspire to mastery over both these domains.

EXPERIENCE

UBER MACHINE LEARNING PLATFORM

2015 - PRESENT

- Bootstrapped Uber's machine learning platform.
- Built machine learning platform architecture using Spark.

UBER GROWTH DATA SCIENCE

2014 - 2015

• Built statistical models on large amounts of data to infer the conditions of the ridesharing markets around the world.

AUTOGRID INTERN

FALL 2013

- Used Pandas and R to munge large volumes of smart meter data.
- Built time series and cross-sectional models to identify outliers and make forecasts.
- Produced interactive tools and maps for exploring complex data.

EXAMKRACKERS COURSE INSTRUCTOR

SPRING 2013

 Taught MCAT level physics, chemistry, biology, organic chemistry, and verbal reasoning to a class of ~12 students.

STANFORD CIBSR RESEARCH ASSISTANT

2011 - 2013

- Conducted MRI studies to investigate biomarkers of pediatric bipoloar disorder in atrisk adolescents.
- Operated MRI scanners and analyzed structural and functional neuroimaging data using R and Matlab.
- Perforemd exploratory and hypothesis-driven analysis of large multi-modal data.
- Presented findings at the 2012 American Academy of Adolescent and Child Psychiatry Conferece.

BAYLOR CPU INTERN

2009 - 2011

- Conducted fMRI studies with patient populations suffering from PTSD or drug dependency.
- Analyzed functional neuroimaging data using Matlab.
- Investigated the relationship between affective resilience and neural response to emotional stimuli.
- Presented findings at the 2010 Society for Neuroscience convention.