Scott Clark June 30, 2016

scott@scottclark.io
@DrScottClark

www.scottclark.io
Not looking for new job opportunities

#### Education

Cornell University

Ithaca, NY

Ph.D. Applied Mathematics, M.S. Computer Science

2008 - 2012

- Department of Energy Computational Science Graduate Fellow (Full Scholarship, 4 years)
- Machine Learning, Data Science, Data Mining in bioinformatics and global optimization

**Oregon State University** 

Corvallis, OR

B.Sc. Mathematics, B.Sc. Computational Physics, B.Sc. Physics

2004 - 2008

 Graduated Magna Cum Laude with minors in Actuarial Sciences and Mathematical Sciences

## Research and Work Experience

 ${\bf SigOpt~Inc~-~https://sigopt.com}$ 

San Francisco, CA

Co-founder and CEO

November 2014 - current

- Helping lead a world class team to eliminate expensive trial and error from every experts workflow. Using cutting edge optimization behind a simple API to help tune machine learning models and build better products in a variety of fields.

Yelp Inc San Francisco, CA

Data Mining Engineer and Lead on Ad Targeting Team

July 2012 - December 2014

- Optimization: Co-developed and led team for MOE: the Metric Optimization Engine (github.com/Yelp/MOE, an open source optimization framework), found significant gains in different metrics across the organization using Bayesian Global Optimization algorithms.
- **Targeting:** Implemented multi-armed bandit strategies for ad selection, sole targeting engineer on mobile app ads rollout, developed new location-based targeting algorithms, advised and helped develop other machine learning and math based targeting projects.
- Recruiting: Created, implemented, and directed yelp.com/dataset\_challenge, gave tech talks across the country, led events, gave hundreds of technical interviews, closed candidates.

Bloomberg LP

New York, NY

Financial Software Development Intern

Summer 2011

- Implemented statistical models to perform forward and backward portfolio analysis

DOE Joint Genome Institute (Lawrence Berkeley National Walnut Creek, CA
• Lab)

Researcher in Analysis Group under Dr. Zhong Wang

Summer 2010

 Used machine learning to mine TBs of genome data efficiently using novel likelihood function

# Los Alamos National Laboratory

Los Alamos, NM

Researcher in Metagenomics Group under Dr. Nick Hengartner

Summer 2009

 Used statistical models to discover sequence alignments using parallel algorithms on GPUs

# Oregon State University

Corvallis, OR

- Research Assistant under Prof. Malgorzata Peszynska and Prof. Rubin Lan- 2005-2008 dau
  - Finite element analysis with uncertainty and web-based teaching in Java

Max Plank Institute for the Physics of Complex Systems

Dresden, Germany

NSF REU Research Assistant under Prof. Steven Tomsovic

Summer 2007

- Research on extreme value statistics in MATLAB and FORTRAN

# University of California: Davis

Davis, CA

NSF REU Research Assistant under Prof. Daniel Cox

Summer 2006

- Computational biophysics research as applied to protein folding in Java

#### Writing and Awards

- 2016 Forbes 30 Under 30: Enterprise Tech. http://onforb.es/10ILpBZ
- Department of Energy Computational Science Graduate Fellow: Four year full fellowship. ~20 awarded nationally per year. Won the Communicating Science award (bit.ly/VbcTZK).
- SigOpt Blog: Posts talking about using SigOpt to optimize everything (blog.sigopt.com)
- Yelp Blog: Wrote several posts announcing the open sourcing of MOE, the Yelp Dataset Challenge and more. bit.ly/1x73xdr, bit.ly/1oCCZvv, bit.ly/1s0sEBS, bit.ly/1plX7Hk
- Press: WSJ: on.wsj.com/VaOvqQ, Cornell: bit.ly/1oB2dzm, DIEXIS: bit.ly/1oofb14

#### Skills

- Numerical Analysis and Computer Science: Machine Learning, Data Mining, Optimization, Computational Science, Artificial Intelligence, Linear Algebra, Monte Carlo Methods, ODEs, PDEs, Iterative Methods, Parallel Programming, Distributed Systems, Data Structures
- Tech Stack: Python, numerical libraries, linux, git, vim
- Public Speaking: I've given several hundred technical talks to audiences at machine learning conferences, Fortune 500 boards, and beyond.

• Exploring and implementing ideas. Give me an API/dataset and a problem and I will figure it out.

## Selected Open Source Projects

SigOpt Examples (github.com/sigopt/sigopt-examples)

Examples of using SigOpt to tune ML algorithms.

Python 2014 - current

- Examples of using SigOpt to tune everything from sklearn to beating Vegas and beyond

MOE: Metric Optimization Engine (github.com/Yelp/MOE) Python, C++, CUDA

• A global, black box optimization engine for real world metric optimization

2010 - 2015

mization

- Implemented throughout Yelp, optimizing ad metrics. 2nd most popular open source project.
- Talk: bit.ly/1plYZA2, Slides: slidesha.re/1z0r0Jy, Blog: bit.ly/1x73xdr
- Presented to executives, universities, conferences and companies around the country.
- ALE: Assembly Likelihood Estimator (github.com/sc932/ALE) C, Python
   Probabilistic evaluation of genome assemblies 2010 2013
  - Uses statistical function to score and rank genome assemblies, published in Bioinformatics