# IAN HORN

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### PROFESSIONAL EXPERIENCE

Stitch Fix
Data Scientist

2015 - Present
San Francisco, CA

- · Causal inference of experimental and quasi-experimental data
- · Learned efficient models of choices most improvable by secondary human review
- · Experimentation on stylist-client affinities
- · Natural language processing to learn human interpretable style attributes from text feedback
- · Basic computer vision to learn human interpretable visual similarity between styles

# **Swift Navigation**

2013 - 2015

Data Scientist San Francisco, CA

- · Built estimators that gave GPS positions to within a centimeter
- $\cdot$  Developed predictive models to decrease solution latency by multiple orders of magnitude
- · Modified standard filters to adaptively identify and reject bad measurements
- · Created a software-in-the-loop framework to simulate estimation algorithms
- · Patent application (Systems and Methods for Real Time Kinematic Satellite Positioning, 2015)

## Remilon, LLC (now Study.com)

2012 - 2013

Technical Data Analyst

Mountain View, CA

- · Built adaptive ranking system (large scale sorta-contextual bandit) that significantly increased revenue company-wide
- $\cdot$  Wrote numerical optimization code for fast large scale model fitting
- · Ad hoc analysis and ETL around user behavior

## Joby Energy & Joby Aviation

2009 - 2011

Engineer

Santa Cruz, CA

- · Built numerical optimization tools around existing CFD code to optimize propeller blade shapes
- · Developed sensor fusion models to characterize aerodynamic performance with low signal-to-noise asynchronous data
- · Built physical simulation of complete airborne wind turbine system

# UC Santa Cruz (Santa Cruz Institute of Particle Physics) 2006 - 2008 Research Assistant Santa Cruz, CA

- · Performed layout of low-noise amplifier for use in the ATLAS particle accelerator
- · Completed preliminary theoretical analysis of a new technique for more precise particle tracking

#### NOTABLE PERSONAL PROJECTS

- · Nombot: Learning to parse ingredients and find complements and substitutes.
- · Jokes: Created a largeish (0.5M) joke dataset and basic neural models for joke telling and punchline completion.
- · Neural program induction: Built a simple lambda calculus and reinforcement learning algorithm to learn programs from data.
- · Hipsterplot: a silly, simple Python command line plotter that somehow remains my most popular project on github
- · PGM: a prototype Haskell probabilistic graphical model library designed for simplicity of use

### SELECT SKILLS

Stats/ML Causal inference, experimental design, graphical models,

deep learning, dynamic estimation, bandits, active learning

**Numerical Computing** 

Linear algebra, numerical optimization Languages (recent) Python, SQL, R

Languages (older) C, Mathematica, Haskell, Java, Fortran, MATLAB, LATEX

### **EDUCATION**

## University of California, Santa Cruz

2012

B.S. Applied Physics

Thesis: Inference of Transfer Rates of a 1D Markov Process (inferring rates between unobserved latent substructures)