# Derek Larson

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## **EDUCATION**

#### **UNIV. OF CA - SANTA CRUZ**

Ph.D. Physics

June 2009 | Santa Cruz, CA

Dissertation: Monte Carlo Studies of Disordered Spin Systems ✓

# **UNIV. OF MN - TWIN CITIES** B.S. Physics and Mathematics

May 2003 | Minneapolis, MN

## SKILLS

#### **LANGUAGES**

- Python ★★★★★
- StandardSQL ★★★
- JS (React) ★★★
- C/C++ \*\*\*

#### **SOFTWARE**

- JupyterLab ★★★★★
- Plotly ★★★★
- TensorFlow ★★★

#### **ACADEMIC**

- Machine Learning ★★★★★
- Monte Carlo Methods ★★★★★
- Statistics ★★★★

#### **SYSTEMS**

- Linux ★★★★
- Docker ★★★★
- GCP \*\*\*
- Kubernetes ★★★

## **INTERESTS**

- Travel Blog
- Classical Piano
- Baking

### **EXPERIENCE**

### **SOJERN** | Manager of Data Science Engineering

March 2015 - July 2019 | San Francisco, CA

#### Optimizing Ad Audiences via Machine Learning

- A ML pipeline tranching users by a quality score based on web history
- I took over an ongoing effort, redesigned it for new model types and speed
- Our A/B tests demonstrated 25% cost reduction across enterprise clients
- Improved pipeline efficiency 1000x (it didn't start very efficient;)

#### Automated Optimization System for Enterprise Ad Campaigns

- Supplies daily performance adjustments and provide alerts and insights
- I led the engineering effort as primary designer and developer
- Deployed to 95% of campaigns and improved key metrics 3x vs human control

#### Platform for dynamically creating and managing custom advertising audiences

- Allows users to specify their own audience logic with 1-click deployment
- I pitched the project, developed a custom metalanguage and built the backend
- Freed up 2-3 full-time engineers from coding the same audiences manually

#### Roles held:

- Manager of Data Science Engineering (1 year)
- Staff Data Science Engineer (6 months)
- Lead Data Science Engineer (1 year)
- Data Science Engineer (2 years)

# NATIONAL TAIWAN UNIVERSITY | Postdoctoral Researcher

February 2010 - October 2012 | Taipei, Taiwan

Study of supersolids using Quantum Monte Carlo simulation methods

- Tuning the Disorder in Superglasses
- Pioneering work regarding coexistence of glassy and superfluid phases.
- Implemented two Quantum Monte Carlo algorithms in C++.

### PROJECTS

# $\textbf{BENTO} \hspace{0.2cm} | \hspace{0.2cm} \textbf{Plotly.js Plotly Dash Jinja2} \hspace{0.2cm} | \hspace{0.2cm} \textbf{Github} \hspace{0.2cm} \textbf{$\mathbb{Z}$}$

August 2020

Quickly build interactive dashboards in Python! Bento works as an abstraction layer and templating engine on top of Plotly Dash, allowing a user to decide between prefab widgets instead of building from bare components. See the gallery  $\Box$  for samples!

# ALEPH | React.js Flask Dagre | Github ☑

January 2020

Aleph is a prototype graph-based UI. The fundamental principle: make a directed graph the centerpiece of the user experience, allowing a better visual and contextual interaction for many engineering tasks. Imagine interacting with a (live) data pipeline in this fashion.

# NNGEN | Python Theano | Github ♂ January 2015

My first GitHub project, nnGen was a precursor to Keras. It allows users to design neural network architecture with a simple syntax. I used it to compete in a few Kaggle competitions.