

# Eric M. Fischer

Computer Vision Engineer

## Background

**Purpose:** I received my undergraduate degree at UCLA and am currently a second-year Computer Science (CS) Masters student. My focus is generative modeling techniques in computer vision and natural language processing. My coursework at UCLA spans Stats, CS, and EE, and I will be applying for a UCLA PhD this Fall 2019.

**Research Interests:** *Deep Learning:* Generative Learning, Computer Vision, Natural Language Processing, Signal Processing; *Statistics:* Monte Carlo Methods, Time Series, Econometrics

## Technical Skills

**Machine Learning:** CNNs, LSTMs, RNNs, GRUs, Generative Learning, Reinforcement Learning, SVM, Neural Network Optimization, Signal Processing, Data Mining, Matrix Algebra, Multivariable Calculus, Applied Probability

**Statistics:** Modeling, Bayesian Statistics, Markov Chain Monte Carlo Methods, Time Series, Econometrics

**Software Engineering:** Operating Systems (Linux, macOS, Ubuntu), Languages (Python, C/C++, R, JavaScript, PHP, Ruby, others), Frameworks (Pytorch, Tensorflow, Keras, React), DevOps (Git, AWS, Splunk, Cloudflare), Web Tools (Heap, Optimizely, NewRelic), Other (data cleansing, shell scripts, TDD)

## Research

**CNN and LSTM Study with EEG Data** | [github.com/EricMFischer/eeg-Classification](https://github.com/EricMFischer/eeg-Classification) | 2019

- Used electroencephalogram (EEG) data from 25 EEG electrodes placed on heads of subjects asked to perform tasks
- With heavy data augmentation and Convolutional Neural Network (CNN) and Long Short-Term Memory (LSTM) models applied to continuous data (4 second samples), predicted at 72% test accuracy the tasks asked of subjects

**Gibbs vs Cluster Sampling of Ising/Potts Model** | [github.com/EricMFischer/gibbs-cluster-sampling-ising-potts](https://github.com/EricMFischer/gibbs-cluster-sampling-ising-potts) | 2019

- Convergence analysis of Gibbs vs cluster sampling (Swendsen-Wang) of Ising/Potts with coupled Markov chains

**Neural Attentional Rating Regression** | [github.com/EricMFischer/neural-attentional-rating-regression](https://github.com/EricMFischer/neural-attentional-rating-regression) | 2019

- For reviews information, implemented CNN Text Processor for review processing with attention-based pooling layer and neural latent factor model for (ratings) prediction layer
- Outperforms state-of-the-art recommendation models based on matrix factorization, deep learning in rating prediction

**First-Order Optimization Methods for SVM** | [github.com/EricMFischer/first-order-optimization](https://github.com/EricMFischer/first-order-optimization) | 2019

- Implementation and convergence analysis of stochastic gradient descent (SGD) with momentum, SGD with Nesterov momentum, Root Mean Square Prop (RMSProp), and ADAM for Support Vector Machine (SVM) classification

**Image Captioning with LSTM** | [github.com/EricMFischer/lstm-image-captioning](https://github.com/EricMFischer/lstm-image-captioning) | 2018

- Long-Short Term Memory (LSTM) shown superior to Recurrent Neural Networks (RNN) on long data sequences

**Collaborative Filtering Recommender System** | [github.com/EricMFischer/naturebox-tensorflow](https://github.com/EricMFischer/naturebox-tensorflow) | 2017

- Created logistic regression and k-nearest neighbors models in Tensorflow/Pytorch to guide product recommendations
- Built recommender system with collaborative filtering inspired by Netflix Prize submissions

## Education

**University of California Los Angeles** | M.S. Computer Science

2018 - 2020

- Specialization: Artificial Intelligence
- Machine learning coursework spans Stats, CS, and EE
- Will apply to UCLA PhD Fall 2019

**Hack Reactor** | Advanced Software Engineering Immersive Program | San Francisco, CA

2015

- Full stack software engineering curriculum with emphasis on data structures and algorithms

**University of California Los Angeles** | B.A. Philosophy | 3.90 Major GPA

2009 - 2013

- Focus: Philosophy of Language, Classical Logic

**Universidad Complutense de Madrid** | Philosophy | Madrid, Spain

2011 - 2012

- One year of Philosophy coursework in Spanish

## Coursework

### UCLA

**STAT 200A** - *Applied Probability* (audited)  
**STAT 201C** - *Advanced Modeling and Inference*  
**STAT 202B** - *Matrix Algebra and Optimization*  
**STAT 202C** - *Monte Carlo Methods for Optimization*  
**CS 247** - *Advanced Data Mining*  
**CS 251A** - *Advanced Computer Architecture*  
**CS M266A** - *Statistical Modeling and Learning in Vision and Cognition* (audited)  
**CS 260** - *Machine Learning Algorithms*  
**CS M276A** - *Pattern Recognition and Machine Learning*  
**CS 269** - *Seminar in Artificial Intelligence: Deformable Models*  
**ECE 236C** - *Optimization for Large-Scale Systems*  
**ECE 239AS** - *Neural Networks and Deep Learning*

### Independent Coursework

**Deep Learning Specialization** - I) *Neural Networks and Deep Learning*, II) *Improving Deep Neural Networks: Hyperparameter Tuning, Regularization, and Optimization*, III) *Structuring Machine Learning Projects*, IV) *Convolutional Neural Networks*, V) *Sequence Models*, Stanford University on Coursera  
**Mathematics for Machine Learning** - I) *Linear Algebra*, II) *Multivariate Calculus*, III) *PCA*, ICL on Coursera  
**Neural Networks for Machine Learning**, University of Toronto on Coursera  
**Machine Learning**, Stanford University on Coursera  
**Digital Signal Processing**, École Polytechnique Fédérale de Lausanne  
**Probabilistic Graphical Models** - I) *Representation*, II) *Inference*, and III) *Learning*, Stanford University on Coursera  
**Linear Algebra**, University of Texas Austin on edX  
**The Science of Uncertainty**, MIT on edX  
**Algorithms Specialization** - I) *Divide and Conquer, Sorting and Searching, and Randomized Algorithms*, II) *Graph Search, Shortest Paths, and Data Structures*, III) *Greedy Algorithms, Minimum Spanning Trees, and Dynamic Programming*, IV) *Shortest Paths Revisited, NP-Complete Problems*, Stanford University on Coursera

### Free Reading

*Pattern Recognition and Machine Learning*, Christopher M. Bishop  
*Causality: Models, Reasoning, and Inference*, Judea Pearl  
*Deep Learning*, Ian Goodfellow, Yoshua Bengio, Aaron Courville

## Professional Experience

- NatureBox** | Full Stack Software Engineer | Redwood City **2016 - 2018**
- Introduced logistic regression and k-nearest neighbor models to guide product recommendations (see *Collaborative Filtering Recommender System* in Research Projects)
  - Principal architect for new React web application after Naturebox added direct-to-consumer business
    - Used Flux/React architecture with Flow and ImmutableJS additions; constructed new backend API
  - Led projects such as Litle to Stripe payment processor migration, Login and Pay with Amazon, Referrals, API v2
    - Worked on frontend, backend, and with DB, performed most devops, security tasks, led engineering meetings
- Cinemagram** | Software Engineer | San Francisco **2015 - 2016**
- Worked with JavaScript, Ruby, SQL, and Redis to construct data management interfaces
  - Wrote and ran Snapchat client in PHP for growth campaigns, acquiring roughly 150K users in 6 months
- Freedom Spoke** | Software Engineer | freedom-spoke.herokuapp.com | San Francisco **2015**
- Developed search engine that queries multiple APIs for flights, like QPX API from Google and Skiplagged.com API
- Flinja** | Software Engineer | Los Angeles **2012 - 2014**
- Main contributor for Flinja.com website that won DEMO's (VentureBeat/IDG) 2012 award for Best Social Platform

## Additional Information

**Other technical interests:** Built own Personal Computer with Nvidia GPU for machine learning, built 3d printer, SpaceX  
**Personal:** Fluent in English, Spanish, and Portuguese