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EDUCATION

University of California San Diego

Ph.D. in Computer Science (Machine Learning)

University of California Berkeley

B.S. in Electrical Engineering and Computer Science

San Diego, CA

Oct. 2014 - May 2019 (expected)

Berkeley, CA

Aug. 2011 - May. 2014

PUBLICATIONS

Sharad Vikram, Matthew D. Hoffman, Matthew J. Johnson. The LORACs Prior for VAEs: Letting the Trees Speak for the Data. AISTATS 2019. (link)

Marvin Zhang*, **Sharad Vikram***, Laura Smith, Pieter Abbeel, Matthew Johnson, Sergey Levine. *SOLAR: Deep Structured Latent Representations for Model-Based Reinforcement Learning.* Preprint 2018. (link)

Jianmo Ni, Zachary Lipton, **Sharad Vikram**, Julian McAuley. *Estimating reactions and recommending products with generative models of reviews*. International Joint Conference on Natural Language Processing (IJCNLP) 2017. (link)

Sharad Vikram, Sanjoy Dasgupta. Interactive Bayesian Hierarchical Clustering. International Conference on Machine Learning 2016. (link)

Zachary Lipton, **Sharad Vikram**, Julian McAuley. Capturing Meaning in Product Reviews with Character-Level Generative Text Models. Preprint 2015. (link)

Sharad Vikram, Sanjoy Dasgupta. *Interactive Hierarchical Clustering using Bayesian Nonparametrics*. NIPS 2015 Workshop - Bayesian Nonparametrics: The next generation

Sharad Vikram, Matthew D. Rasmussen, Eric A, Evans, Imran S. Haque. SSCM: A method to analyze and predict the pathogenicity of sequence variants. Preprint 2014. (link)

Sharad Vikram, Lei Li, Stuart J. Russell. Writing and sketching in the air, recognizing and controlling on the fly. CHI Extended Abstracts 2013: 1179-1184

EXPERIENCE

Google
San Francisco, CA
Research Intern
Summer 2018

• Worked on incorporating Bayesian nonparametric tree priors with VAEs. Paper accepted into AISTATS 2019 (The LORACs prior for VAEs: Letting the Trees Speak for the Data). Mentored by Matthew Hoffman and Matthew Johnson

Amazon Seattle, CA
Machine Learning Intern Summer 2016

- Designed and implemented an interactive machine learning algorithm for classification of low-frequency events in Amazons marketplace. Built a UI using ReactJS
- Built a Go data pipeline for deep causal inference modeling Amazon customer behavior
- Built a deep representation learning model for consumer activity
- Upgraded prototype search engine from gradient boosting machines to a deep learning model

Counsyl
Software Engineering Intern
Summer 2014

• Designed and implemented an algorithm to predict the pathogenicity mutations in the genome. Used a generative statistical clustering model to model mutations and used EM for inference

Facebook Menlo Park, CA

Software Engineering Intern

Summer 2013

- Worked on Facebook Messenger for Android
- Worked on various logging services on Facebook Chat backend
- Wrote a data pipeline (Hive) to aggregate impression data
- Ported a backend service from one machine learning model to a more accurate model
- Used genetic algorithms and simulated annealing to optimize evaluation speed of machine learning algorithms used in various services in Facebook

RewardMe Mountain View, CA

Software Engineering Intern

Summer 2012

- Worked on Android Bluetooth Serial communication with an Android app
- Worked with Google Maps API to create a realtime monitoring tool
- Integrated Cardspring API with a JBoss/MySQL backend
- Wrote an iOS credit card reader app

Cubic Transportation Systems

San Diego, CA

Summer 2011

Software Engineering Intern

- Designed and implemented a UI in GWT and ExtGWT for a Java application monitoring tool
- Used DAO to access and manipulate a Derby database
- Implemented a mobile version of the UI in ExtJS

San Diego Supercomputer Center

San Diego, CA

Software Engineering Intern

Summer 2010

• Worked in the San Diego Supercomputer Center under Dr. Amarnath Gupta; used GWT to design a search interface that would query a large neuroscience database; interface was unique in that it would back-check queries for contextual errors

RESEARCH

University of California San Diego

San Diego, CA

Advisor - Sanjoy Dasgupta

2014 - present

Currently working on deep unsupervised learning and probabilistic algorithms for sensor calibration. Also working on other various deep learning projects. Currently author and maintainer of open source functional programming-based deep learning library (deepx).

University of California Berkeley

Berkeley, CA

Advisor - $Stuart\ Russell$

2012 - 2014

2012-2013: Worked with Lei Li on gesture recognition using the dynamic time warping algorithm. Extended existing SOTA dynamic time warping similarity search techniques to multiple dimensions, designed and implemented a gesture recognition system. Extended abstract accepted into CHI 2013

2014 – present: Worked with Dave Moore on Gaussian process regression for earthquake and nuclear test detection. Working on adding non-Gaussian noise models to the existing observation model. Used various approximate inference techniques such as Laplace approximation and expectation propagation

University of California San Diego

CSE 250B - Machine Learning

• Spring 2016 (Sanjoy Dasgupta) - Teaching assistant; held weekly discussion and office hours. Wrote discussion worksheets and grade exams/homework.

University of California Berkeley

CSE 189 - Machine Learning

Spring 2014 (Jitendra Malik and Alyosha Efros) - Undergraduate Student Instructor; lead and taught two
discussion sections; contributed to weekly discussion worksheets; helped write a midterm; held weekly office
hours

CS 61A - Structure and Interpretation of Computer Programming

- o Fall 2012 (John Denero) Reader: Graded homework, projects, tests; organized and helped
- Spring 2013 (Amir Kamil) Undergraduate Student Instructor: led and taught two discussion sections and two labs. Wrote worksheets for students and held weekly office hours; proctored and graded tests
- Fall 2013 (John Denero) Undergraduate Student Instructor: led and taught two discussion sections and two labs. Wrote worksheets for students and held weekly office hours; proctored and graded tests

PROJECTS

- Member of **HKN** (EECS Honors Society)
- Won Greylock Hackfest (7/2012) with toaster.js, a platform for controlling electronic devices wirelessly (internet)
- Top 5 SDHacks (10/2015) with tunemap, a music graph in the browser built using Latent Dirichlet Allocation.
- Won Big Hack (4/2014) built a Chrome extension that enables biometric login for websites using iris recognition machine learning algorithms
- Placed 3rd at Greylock Hackfest (7/2014) built a file system that stores files redundantly and securely across social media services (Dropbox, Facebook, Soundcloud, etc.)
- Won Big Hack II (5/2012) used accelerometer data from Android phone to remotely control a blimp
- Won Big Hack I (4/2012) with Orange Cube, a capacitive sensing tool using arduinos, paper, and foil that can remotely control computers with gestures and control the mouse with trackpad functionality (Node.js, Python)
- Won the Code4Cal Hackathon (3/2012) with BroBooks, a social textbook exchange website. HTML, Javascript, and CSS front-end with Node.js/MySQL backend, also utilized Facebook integration.
- \bullet Placed 2nd in Facebook Battle of the Bay Hackathon (10/2011) controlled a mouse and wrote words (handwriting recognition) on a computer by moving fingers in the air with IR detection using a Wii Remote
- Placed 3rd in Facebook Battle of the Bay Hackathon II (10/2012) built augmented reality glasses with hand gesture recognition using Raspberry Pi
- An ex-officer and co-founder of **Hackers At Berkeley** (http://www.hackersatberkeley.com)