

# Dhawal Joharapurkar

---

Contact Information	483, Engineering 2 Computer Science Department University of California, Santa Cruz Santa Cruz 95060	<b>email:</b> dhawal.joharapurkar@gmail.com <b>web:</b> <a href="https://dhawaljoh.github.io">https://dhawaljoh.github.io</a> <b>phone:</b> +1-831-346-8702
Education	<b>University of California</b> , Santa Cruz Ph.D. in Computer Science <b>Advisor:</b> Prof. Lise Getoor  <b>Manipal Institute of Technology</b> , Manipal B.Tech in Computer Science & Engineering <b>Bachelor Thesis:</b> Temporal Scoping of Facts in a Knowledge Base	2016–Present    2011–2015
Work Experience	<b>Lam Research</b> , Fremont Intern, Global Information Systems Mentor: Amod Ghangurde  <b>Chobanian Group</b> , San Jose Research Intern, Data Science Group Mentor: Dr. Tyler Munger <ul style="list-style-type: none"><li>• Expert identification in large delivery organizations</li><li>• Statistical Relational Learning approaches to expert identification</li></ul> <b>Xerox Research Centre India</b> , Bangalore Research Intern, Machine Learning and Statistics Group Mentors: Dr. Vaibhav Rajan and Sumit Negi <ul style="list-style-type: none"><li>• Analysis of clinical notes of ICU patients using Topic Models</li><li>• Created a plotting tool to highlight different statistics across classes</li></ul> <b>Indian Institute of Science</b> , Bangalore Project Trainee, Supercomputer Education and Research Centre (SERC) Mentor: Prof. Partha Talukdar [MALL Lab] <ul style="list-style-type: none"><li>• Temporal scoping and ordering of relations in a knowledge base</li><li>• Entity linking and disambiguation in large text corpora</li></ul> <b>Indian Institute of Technology</b> , Kharagpur Summer Research Intern, Dept. of Computer Science & Engineering Mentor: Prof. Sudeshna Sarkar <ul style="list-style-type: none"><li>• Implemented DBSCAN algorithm to find traffic stoppage points and segmented roads based on their speed profiles – automatic profiling of drivers</li><li>• Modified “simplekml” Python module to plot the GPS points on Google Maps</li></ul> <b>DataWeave Software Pvt. Ltd.</b> , Bangalore Summer Intern <ul style="list-style-type: none"><li>• Created data crawlers using Python that aggregated and stored content in JSON dumps</li><li>• Content available via APIs, a few listed at <a href="http://dataweave.in/apis">http://dataweave.in/apis</a></li></ul>	Jun '18–Present    Jun '17–Aug '17    Jun '15–Jan '16    Dec '14–May '15    May '14–Jun '14    May '13–Jun '13
Teaching Experience	<b>University of California</b> , Santa Cruz Teaching Assistant, CMPS140 Artificial Intelligence <b>University of California</b> , Santa Cruz Teaching Assistant, CMPS11 Intermediate Programming in Java	Winter '17, '18   Spring '18

Projects	<b>Expert Identification</b>	Oct '18-Present
	<b>Mentor:</b> Prof. Lise Getoor	UC Santa Cruz
	Identification of experts based on network topology, collaboration graphs and local features such as post strength, experience information, etc. We are working on StackExchange datasets and using Probabilistic Soft Logic for inference.	
	<b>Survey On Data Programming</b>	May '18- Jun '18
	<b>Mentor:</b> Prof. Cormac Flanagan	UC Santa Cruz
	Survey on the recent literature surrounding Data Programming.	
	<b>Question Category Classification</b>	Jul '15
	<b>Mentor:</b> Prof. Manish Shrivastava	IASNLP, IIIT, Hyderabad
	Question category classification on TREC data using topic composition features generated by LDA.	
	<b>Detecting Fibrous Regions in Protein Sequences</b>	Nov '13-May '14
	<b>Mentor:</b> Dr. Smitha Nair	Manipal Institute of Technology, Manipal
	Detection of fibrous regions in protein sequences using Support Vector Machines and Bee Colony Optimization for PCA.	
	<b>Online competition: Photo Tagger – Multi-class classification</b>	Mar '14
	<b>Leaderboard:</b> 84 out of 644	CSA, IISc, Bangalore
	SVM whose parameters were optimized by GridSearchCV, to classify photos into various classes (people, cars, shoes, buildings, flowers).	
	<b>Craigslist Post Classification</b>	Oct '13
	<b>Accuracy:</b> 81%	Manipal Institute of Technology, Manipal
	Vectors created by bag of words model and then tf-idf, SVM to classify posts on Craigslist into sections based on the product description.	
Publications	<b>Online Adspace Posts' Category Classification</b>	
	Dhawal Joharapurkar, Vaishak Salin, Vishal Krishna	
	12 <sup>th</sup> International Conference on Natural Language Processing, December, 2015	
Talks	<b>From Big Text to Big Knowledge</b>	Feb '15
	SERC Open Day 2015	IISc, Bangalore
Honors	<b>Regents' Fellowship</b> , UC Santa Cruz	2016–17
Online Courses	<b>The Data Scientist's Toolkit</b>	Jun '14
	coursera.org, 100%	Johns Hopkins University
	<b>Design and Analysis of Algorithms</b>	May '14
	Massively Empowered Classrooms, 100%	Microsoft Research
	<b>Machine Learning</b>	Apr '14
	coursera.org, 100%	Stanford University
	<b>Algorithms: Design and Analysis, Part 1</b>	July '13
	coursera.org, 98%	Stanford University