

Dhawal Joharapurkar



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<https://dhawaljoh.github.io>

Education

M.S Computer Science

Project: User Expertise Detection in Online Communities

UC Santa Cruz | 2016-19

B.Tech. Computer Science

Bachelor Thesis: Temporal Scoping of Facts in a Knowledge Base

Manipal Institute of Technology | 2011-15

Honors

Regents' Fellowship

UC Santa Cruz | 2016-17

Publications

Online Adspace Posts' Category Classification

Dhawal Joharapurkar, Vaishak Salin, Vishal Krishna

12th International Conference on Natural Language Processing | 2015

Talks

From Big Text to Big Knowledge

SERC Open Day 2015

IISc, Bangalore | 2015

Teaching Exp.

TA [Evaluations]

Courses: CMPS 5J, 11, 12A, 140, CSE184

UC Santa Cruz | 2017-19

Mentorship

CruzHacks, 2020

UC Santa Cruz | Jan, 2020

Experience

- | | | |
|-------------|--|-------------------|
| Present | Amazon.com Software Engineer | Seattle, WA |
| Spring '20 | CoinTracker.io Product Manager Intern | San Francisco, CA |
| | <ul style="list-style-type: none">Managed customer success by handling 1800 customer tickets with an 88% customer satisfaction score from around 150 ratingsOptimized small fixes and led upkeep to improve UXCommunicated with the leadership team, provided inputs on product vision and strategyProvided feedback to the design wireframes and systems to improve UI | |
| Summer '19 | Amazon.com Applied Scientist Intern | Palo Alto, CA |
| | <ul style="list-style-type: none">Created model to rank new products in accordance to their projected activity and not rank lower because of lack of dataReduced deployment effort by 12.5% by substituting existing models with a single multi-output neural network | |
| Summer '18 | Lam Research Intern | Fremont, CA |
| | <ul style="list-style-type: none">Standardized Python development environment across business units, reducing codebase integration costs by ~30%Created word-embeddings for Lam Knowledge Documents to provide data to ML/NLP models | |
| Summer '17 | Chobanian Group Intern | San Jose, CA |
| | <ul style="list-style-type: none">Deployed a relational joint-model to identify experts in large delivery organizations for customer support case assignmentImproved case resolution times by 45% by reducing case re-routing in a sample subset of 10K cases | |
| Jun-Jan '16 | Xerox Research Centre Research Intern | Bangalore, IND |
| | <ul style="list-style-type: none">Analyzed clinical notes of ICU patients using Topic ModelsCreated a plotting tool to monitor topic distribution across output classes over time | |

Projects

- | | | |
|------------|--|---------------|
| Jun-Dec'18 | User Expertise Detection in Online Communities | UC Santa Cruz |
| | Identification of experts based on network topology, collaboration graphs and local features such as post strength, experience information, etc. Used StackExchange dataset with ~5M users and Probabilistic Soft Logic for inference. Predicted "accepted answer" with an accuracy of 87%. | |
| Spring'17 | Effects of Social Influences on Culinary Preferences | UC Santa Cruz |
| | Modelled the influence of a friend network on the culinary choices of individuals using collective classification. Predicted a person's favorite cuisine from social influences from their network and evaluated our model by comparing our predictions to the gold labels that are extracted from the text of the reviews in the Yelp dataset. Achieved an accuracy of 94% and recall of 97%. | |
| Winter'17 | Ideology-Backed Stance Classification | UC Santa Cruz |
| | Improved an approach on jointly-modeling disagreement and stance in online debate forums by integrating ideology as a latent variable in the joint model. Improved existing baseline results by 2.5%. Created a new ideology corpus of around 1.5 million tweets by 645 official members of the U.S. Congress. | |
| Other | Other Projects | |
| | https://dhawaljoh.github.io/2019/projects/ | |

Skills

- Programming Languages: Python, Java
- Operating Systems: Unix-based OS, Microsoft Windows
- Specializations: Machine Learning, Data Science, Analytics