Harshit Agarwal

harshit.xyz haqarwa3@illinois.edu | (510)298-6731

EDUCATION

University of Illinois At Urbana Champaign

BS in Computer Science

Expected May 2018 | Urbana, IL GPA: 3.7/4.0

College of Engineering Dean's List Fall 2014 James Scholar Course Staff for CS196

LINKS

harshit.xyz github.com/hagarwa3 linkedin.com/in/hagarwa3

COURSEWORK

Applied Machine Learning
Text Information Systems
Systems Programming
Database Systems
Theory I (Algorithms)
Computational Photography
Computer Architecture
Linear Algebra
Statistics and Probability
Fall 2016
Social and Information Networks
Distributed Systems

SKILLS

PROGRAMMING

Experienced:

Python • Java • C++ • C

 $\mathsf{Matlab} \bullet \mathsf{MIPS} \bullet \mathsf{SQL} \bullet \mathsf{MongoDB}$

Familiar:

Shell • JavaScript • R

HTML • CSS

Other Technologies:

Kafka • Storm • Spark

ElasticSearch • TensorFlow

ScikitLearn • Avro

EXPERIENCE

SALESFORCEIQ | SOFTWARE ENGINEERING INTERN

June 2016 - Present | Palo Alto, CA

- Built a SalesforceIQ bot for Slack, which enables users to get push notifications and make simple queries through Slack
- Made multiple additions to the existing API and built the architecture for SalesforceIQ's internal webhooks
- Worked on a range of dev-ops tools to improve internal Github and Jira integrations

STATE FARM | SYSTEMS INTERN

May 2015 - Aug 2015 | Urbana, IL

- Built an in car gesture recognition system to detect distracted driving using computer vision, working with a point cloud capturing device
- Created a customer retention model by using topic modeling on Twitter data and combining it with a logistic regression model to predict customer attrition

RESEARCH

FORWARD LAB AT UIUC | UNDERGRAD RESEARCHER

August 2015 - May 2016 | Urbana, IL

Worked with Professor Kevin C. Chang to create a context aware web mining tool to better identify and classify relevant data on unstructured web pages and to group together potentially related data such as contact details

PROJECTS

ML-PARTY | QUALCOMM PRIZE AT BOILERMAKE 2015

October 2015 | github.com/hagarwa3/ml-party

A basic machine learning library in Python, built using only Numpy. Implemented KNN, Naïve Bayesian classifier, linear regression and Logistic regression and obtained results remarkably similar to scikit-learn. Built entirely in **Python**

TRUMPBOT | MARKOV CHAIN CHATBOT

March 2016 | harshit.xyz/chatbot

A conversational Markov chain chat bot that can be trained on any corpus of text. Trained it on transcripts of Donald Trump's speeches, and deployed it through Twilio and a web app. Built using **Python**, **Flask** and **Twilio**

SEARCHOVERFLOW | SMART SEARCH ENGINE FOR STACK OVERFLOW DATA

March 2016 | github.com/hagarwa3/stackoverflow-search

Used the StackOverflow data dump and ElasticSearch to create a search engine, and trained a keyword extraction algorithm to build smart queries. Also used the indexed data to gather insights regarding people's question on StackOverflow. Built using **Python**, **ElasticSearch**. **Flask** and **Shell**

ACTIVITIES

ASSOCIATION OF DATA SCIENCE AND ANALYTICS | PROJECTS COMMITTEE

Jan 2015 - Present | Urbana, IL

- Work on a different data based project every semester. Past projects have included stock trend prediction and search relevance prediction.
- Organized sample projects and resources for workshops on Spark, databases, Python, basic machine learning and basic NLP.
- Organized the ADSA Data Summit, UIUC's first student run big data conference