

Shubham Agarwal

AI RESEARCH ENGINEER · DIALOGUE SYSTEMS

38 Linnaean St., Apt. 1, Cambridge, MA, USA - 02138

☎ (+1) 480-359-8381 | ✉ Shubham.Agarwal@ibm.com | 🏠 agarwalshubham2007.github.io | 📧 agarwalshubham2007 | 🌐 agarwalshubham2007

Work Experience

IBM Research, MIT-IBM Watson AI Lab

Cambridge, MA, U.S.A

AI RESEARCH ENGINEER

Aug. 2017 - PRESENT

- Researched and built a Goal Oriented, AI Planning based Dialogue Agent
- Built a Model Acquisition Interface for dialogue designers enabling them to create AI Planning powered dialogue agents through declarative specification instead of legacy imperative
- Built and deployed overall service infrastructure utilizing Docker container
- Hosted the containerized dialogue agents on Kubernetes clusters enabling high-availability and auto-scaling along with continuous integration and deployment using Travis for development ease
- Delivered in-house technical tutorials on Kubernetes and Watson Assistant dialogue system
- Led a team of 6 and conducted technical interviews in a major recruiting event of MIT students
- Lead and coordinator of monthly social and team building activities

Arizona State University

Arizona, U.S.A

INSTRUCTOR

Fall 2016

- Taught CSE 205 - Object Oriented Programming and Data Structures to 114 students
- Responsibilities included teaching course material through lectures, setting assignments, tests and term examinations for the students

EMC Corporation

Bangalore, India

SOFTWARE ENGINEER INTERN

July 2014 - Dec. 2014

- Developed RESTful web service for data copy management and security testing in AppSync product of EMC
- Increased developer's efficiency and decreased cognitive load through in-house web service usage
- Developed backend in Java and frontend in Flex. Code successfully merged into production

Skills

Cloud Services	Cloud Functions, IBM Cloud, Watson Assistant, Dialog Flow, Watson NLU
Containers	Docker, Kubernetes
Back-end	REST API, Travis CI/CD, SQL and NoSQL Databases
Front-end	Hugo, HTML5, CSS, JavaScript(jQuery, Ajax)
Programming	Python, JAVA, JavaScript, LaTeX, PDDL, C, C++

Education

Arizona State University(ASU)

Arizona, USA

MASTERS, COMPUTER SCIENCE

Aug. 2015 - Aug. 2017

- Thesis: "Aligning English Sentences with Abstract Meaning Representation Graphs using Inductive Logic Programming"
- Advisor: Dr. Chitta Baral, Professor at Computer Science Department, ASU
- CGPA: 3.72/4

Birla Institute of Technology and Science, Pilani

Rajasthan, India

BACHELOR OF INFORMATION SYSTEMS

May 2011 - July 2015

- Semester long tech corporate internship experience
- CGPA: 7.24/10

Publications

EXECUTING CONTINGENT PLANS: CHALLENGES IN DEPLOYING ARTIFICIAL AGENTS. MUISE, C.; VODOLAN, M.; AGARWAL, S.; BAJGAR, O.; AND LASTRAS, L. In *Fall Symposium on Integrating Planning, Diagnosis, and Causal Reasoning*, 2018.

ALIGNING ENGLISH SENTENCES WITH ABSTRACT MEANING REPRESENTATION GRAPHS USING INDUCTIVE LOGIC PROGRAMMING. AGARWAL, S. Diss. *Arizona State University*, 2017.

AUTOMATED SOFTWARE TEST DATA GENERATION USING IMPROVED SEARCH PROCEDURE AGARWAL, S.; BHATTER, A. In *Lecture Notes on Software Engineering* 3, no. 2, 152, 2015.

Academic Projects

Aligning English Sentences With AMR graphs using ILP

Arizona, U.S.A

ASU, MASTERS THESIS

- AMR: Semantic formalism to English natural language encoding meaning of a sentence in a rooted graph
- Idea of approach was predicting concepts invoked by words in a sentence is same as aligning words to those concepts
- Extracted linguistic background knowledge from sentences like lemma, part of speech, modals, named entities, question tokens.
- Concepts in AMR split in nine categories. Learnt ILP rules for each category that invoke AMR concepts from sentence-AMR graph pairs in the training data
- Learnt ILP rules using open source system XHAIL deriving hypothesis in three steps : grounding, finding kernel, hypothesis generation
- Dataset consisted of 13050 AMR/English sentence pairs inclusive of 200 development and test pairs.
- Performance of the aligner was measured using precision, recall and f-score measures on test dataset [P=0.971 | R=0.858 | F=0.91]

Semantic Search on Movie Database

Arizona, U.S.A

ASU, NLP COURSE PROJECT

- Created a text based system that predicts movie names on input user query
- Dataset of movie summaries text crawled from IMDB
- Proposed and implemented a semantic approach to find similarity between query and movie summary texts. Created a movie graph of events with Characters(nodes) and Events(edges)
- Used a semantic K(knowledge)-parser to extract events from query and movie summaries
- Used multiple similarity scores to calculate similarity between input and movie graphs.
- Used NER similarity using Stanford CoreNLP, Term similarity using WS4J's PATH, LIN, LESK algorithms and Tf-IDF
- Used NLTK for NER detection and for name-co-reference unification of text
- Evaluated results using a hand prepared test dataset of 50 movies
- Led and coordinated team of 3

Honors & Awards

2019 **Reviewer**, AAAI Conference Demo Track

2018 **Certificate of Appreciation**, First Patent Filed, IBM

2016 **Winner**, Annual Code Challenge, ASU

2016 **8th Place**, WCS Code Competition, ASU

2012 **Runner-Up**, IBM Technical Contest

Cambridge, U.S.A

Arizona, U.S.A

Arizona, U.S.A

Pilani, India