

Al Research Engineer · Dialogue Systems

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Work Experience ____

IBM Research, MIT-IBM Watson AI Lab

Cambridge, MA, U.S.A

AI RESEARCH ENGINEER

Aug. 2017 - PRESENT

Fall 2016

July 2014 - Dec. 2014

- 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

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 CorporationBangalore, India

SOFTWARE ENGINEER INTERN

- 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

INSTRUCTOR

Cloud Services Cloud Functions, IBM Cloud, Watson Assistant, Dialog Flow, Watson NLU

Containers Docker, Kubernetes

Back-endREST API, Travis CI/CD, SQL and NoSQL DatabasesFront-endHugo, HTML5, CSS, JavaScript(jQuery, Ajax)ProgrammingPython, JAVA, JavaScript, LaTeX, PDDL, C, C++

Education

Arizona State University(ASU)

Arizona, USA

MASTERS, COMPUTER SCIENCE

- · 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 May 2011 - July 2015

Aug. 2015 - Aug. 2017

BACHELOR OF INFORMATION SYSTEMS

CHECK OF THE OKNIKATION STSTEMS

- 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.

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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	Cambridge, U.S.A
2016	Winner, Annual Code Challenge, ASU	Arizona, U.S.A
2016	8th Place, WCS Code Competition, ASU	Arizona, U.S.A
2012	Runner-Up, IBM Technical Contest	Pilani, India