Siddharth Vashishtha

Website: https://sidsvash26.github.io/ Email: vashishtha.sid@gmail.com

Github: https://www.github.com/sidsvash26 Last Updated: 09/2022

Education University of Rochester, New York, USA

2019 - Present

Ph.D., Computer Science Advisor: Aaron Steven White

University of Rochester, New York, USA

2019-2021

MS, Computer Science

University of Rochester, New York, USA MS, Computational Linguistics, CGPA: 3.96/4

2017-2019

 ${\bf Indian\ Institute\ of\ Technology},\ {\bf Kharagpur},\ {\bf India}$

B. Tech (Hons.), Agricultural and Food Engineering

M. Tech, Food Process Engineering

2009-2014

Technical Skills Languages: Python (Proficient), R, SAS, SQL, Excel VBA

Tools/Framework: PyTorch, MTurk, Docker, AWS, Pandas, Numpy, Sklearn

Familiar: Lisp, C, Matlab, Javascript, HTML, CSS

Industry Experience Google, Mountain View, CA, USA

May'22 - Aug'22

Research Intern, with Rahul Goel and Waleed Ammar

Worked with the Google Assistant's Semantic Parsing NLU team

Verneek AI, New York City, USA

Jun'21 - Aug'21

Research Intern, with Nasrin Mostafazadeh

Worked on improving Natural Language Generation in a closed-domain setting

Amazon Alexa AI, Remote, USA

May'20 - Aug'20

Applied Scientist Intern, with Sarah Campbell and Ran Xue

Worked with Alexa AI NLU team in Boston on Cross Lingual Transfer Learning

EXL Services, Gurgaon, India

2014 - 2017

Senior Consultant, Consultant-II, Consultant-I

Worked on multiple projects with various retail banking clients on: report automation with SAS and Excel VBA (front-end and back-end), engineering features and developing models on customer data for mitigating risk in credit card portfolios

Publications

LOME: Large Ontology Multilingual Extraction

Xia, P., G. Qin, S. Vashishtha, Y. Chen, T. Chen, C. May, C. Harman, K. Rawlins, A.S. White, and B. Van Durme.

EACL 2021 (demo-paper)

Temporal Reasoning in Natural Language Inference

Vashishtha, S, A. Poliak, Y.K. Lal, B. Van Durme, A.S. White.

Findings of EMNLP 2020 (short)

The Universal Decompositional Semantics Dataset and Decomp Toolkit.

White, A.S., E. Stengel-Eskin, **S. Vashishtha**, V. Govindarajan, D. Reisinger, T. Vieira, K. Sakaguchi, S. Zhang, F. Ferraro, R. Rudinger, K. Rawlins, B. Van Durme. LREC 2020

Improving Semantic Parsing using Statistical WSD (Student Abstract)

Bose, R., S. Vashishtha, J. Allen.

AAAI 2020

Fine-Grained Temporal Relation Extraction.

Vashishtha, S, B. Van Durme, A.S. White.

ACL 2019 (long)

Research Graduate Experience Advisor: Aa

Graduate Researcher, FACTS Lab, Rochester, NY

Feb'18 - Present

Advisor: Aaron Steven White

Graduate Researcher, TRIPS Lab, Rochester, NY

Jan'19 - May'19

Advisor: James Allen

Teaching Experience CSC486: Computational Complexity, University of Rochester

Graduate Teaching Assistant

Instructor: Prof. Lane Hemaspaandra

CSC446: Machine Learning, University of Rochester

Spring'20

Spring'21

Graduate Teaching Assistant Instructor: Prof. Daniel Gildea

Python Introduction Tutorials, University of Rochester

Sep'19

 $Sole\ Instructor$

Conducted five 90-minute tutorials on Basic Text Processing in Python. (Github)

CSC444: K.R. and Reasoning in AI, University of Rochester

Fall'18

Graduate Teaching Assistant Instructor: Prof. Lenhart Schubert

Awards

All India Overall Champion, EXL Excellence Quotient 2013.

Won first prize out of 15 IITs in EXL Excellence Quotient13 - PAN IIT decision

analytics case study (A team of 2 members)

Coursera Certifications Neural Networks and Deep Learning, deeplearning.ai (URL)

Jan'18 Oct'16

Algorithms, Design and Analysis, Part1, Stanford University (URL)

Oct

Introduction to Natural Language Processing, University of Michigan (URL) Sep'16

Relevant Coursework at Rochester Machine Learning (CSC 446), Statistical Speech and Language Processing (CSC 448), Semantic Parsing (CSC 571), Natural Language Processing (CSC 447), Formal Seman-

tics (LIN 465), Data Science for Linguistics (LIN 450), Logical Foundations of Artificial

Intelligence (CSC 444), Intro to Cryptography (CSC 481).

Professional Service Primary Reviewer at: ACL 2020, ACL 2021, EMNLP 2021, ARR 2022