# Subendhu Rongali

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### **EDUCATION**

# UNIVERSITY OF MASSACHUSETTS AMHERST

PHD IN COMPUTER SCIENCE Expected April 2023 | Amherst, MA GPA: 4.0/4.0

# UNIVERSITY OF MASSACHUSETTS AMHERST

MS IN COMPUTER SCIENCE Grad. May 2020 | Amherst, MA GPA: 4.0/4.0

# INDIAN INSTITUTE OF TECHNOLOGY MADRAS

BTECH IN COMPUTER SCIENCE & ENGINEERING

Grad. May 2014 | Chennai, India GPA: 8.8 / 10

## COURSEWORK

#### **GRADUATE**

Advanced Algorithms
Machine Learning
Reinforcement Learning
Probabilistic Graphical Models
Deep Learning/Natural Language
Processing

#### **UNDERGRADUATE**

Artificial Intelligence
Basic Graph Theory
Decision Models
Fundamentals of Operations Research
Introduction to Machine Learning
Natural Language Processing
Social Network Analysis

# **SKILLS**

#### **PROGRAMMING**

Over 5000 lines:

Python • C# • C • Java • Javascript Over 1000 lines:

C++ • Coq

Familiar:

MATLAB • R • Lisp • Prolog • MySQL

#### **MACHINE LEARNING**

Preferred frameworks:
PyTorch • MXNet
Other frameworks:
TensorFlow • Keras • Theano

### **WORK EXPERIENCE**

#### AMAZON ALEXA AI | APPLIED SCIENTIST INTERN

Summer 2019 and 2020 | New York City, NY

- During both internships, I was part of the team that worked on the Spoken Language Understanding (SLU) System in the Alexa voice assistant.
- Our work is published at WWW 2020 and AAAI 2021.

#### **EPIC SYSTEMS CORP.** | SOFTWARE DEVELOPER

Oct 2015 - Sep 2017 | Verona, WI

- Part of the R&D team that worked on the Ambulatory (Outpatient) Software.
- Lead developer/owner for Lifetime, a visual and interactive display of a patient's lifetime clinical data like physician encounters, problems and medications.

#### IBM RESEARCH | RESEARCH SOFTWARE ENGINEER

Oct 2014 - Sept 2015 | Bangalore, India

- Worked with Watson, Cognitive Research, and Smarter Planet Solutions teams on a number of research problems, both in-house and for clients.
- Published work in COMSNETS, SmartGridComm, and IEEE-ISGT.

### CURRENT RESEARCH PROJECTS

- Unsupervised parsing with DIORA
   Work with Prof. Andrew McCallum.
   DIORA is a fully unsupervised tree induction method based on dynamic programming. I'm currently working on improving this algorithm.
- Safe and interpretable machine learning in health-care
   Work with Prof. Hong Yu.
   Projects include predictive modelling, safe RL, and medical knowledge graphs

# RECENT PUBLICATIONS

- Exploring Transfer Learning for End-to-End Spoken Language Understanding
   Subendhu Rongali, Beiye Liu, Liwei Cai, Konstantine Arkoudas, Chengwei Su & Wael Hamza. AAAI 2021
- Unsupervised Parsing with S-DIORA: Single Tree Encoding for Deep Inside-Outside Recursive Autoencoders
   Andrew Drozdov, Subendhu Rongali, Yi-Pei Chen, Tim O'Gorman, Mohit Iyyer & Andrew McCallum. EMNLP 2020
- Learning Latent Space Representations to Predict Patient Outcomes: Model Development and Validation
  Subendhu Rongali, Adam Rose, David McManus, Adarsha Bajracharya, Alok Kapoor, Edgard Granillo & Hong Yu. Journal of Medical Internet Research (JMIR 2020)
- Don't Parse, Generate! A Sequence to Sequence Architecture for Task-Oriented Semantic Parsing
   Subendhu Rongali, Luca Soldaini, Emilio Monti & Wael Hamza. The Web Conference 2020 (WWW '20)

# **SCHOLARSHIPS**

Sudha and Rajesh Jha Scholarship 2019.
 College of Information and Computer Sciences, UMass Amherst