TEJAS SARMA

720 S Laflin St, Apt 2R Phone: 312-451-8565
Chicago, IL – 60607 Email: tsarma2@uic.edu

EDUCATION

University of Illinois - Chicago, IL GPA: 3.7

Master of Science (M.S.), Computer Science

Aug 2017 - Dec 2018(Expected)

 Relevant Coursework: Data Mining and Text Mining, Artificial Intelligence: Methods and Applications, Artificial Intelligence, Computer Algorithms, Human Computer Interaction, Database Systems

University of Mumbai - Mumbai, India

Bachelor of Engineering in Electronics Engineering;

July 2013 - June 2017

- Relevant Coursework: Artificial Intelligence, Object oriented programming, Advanced Computer Networks
- Standardized Test Score: GRE Verbal: 158/170, Quantitative: 167/170
- Recipient of Sir Ratan Tata Technical Scholarship for Engineering Students
- Workshop on Cloud Computing at Indian Institute of Technology, Delhi

EXPERIENCE

University of Illinois at Chicago

Graduate Student Researcher

Graduate Student Researcher: Artificial Intelligence and Robotics Laboratory

May 2018 – Present Feb 2018 – Present

Graduate Teaching Assistant

Graduate Teaching Assistant for CS 422: User Interface Design and Development (Spring 2018)

Stanford CrowdResearch, Stanford University (Daemo Crowdsourcing Platform)

Student developer and researcher

May 2015 - Dec 2017

- Member of initial front end design and development team
- Contributed to platform pilot studies, developing the "Boomerang taskfeed mechanism", and "Open-Gov model"
- Member of team responsible for designing and developing constitution model for Daemo

Stanford Scholar program, Stanford University

Student participant and course co-creator

Feb 2016 - Dec 2017

- Admin for creation of the online course: "Data Science and Machine Learning using Python".
- Co-created short talks on CS papers on Machine Learning, HCI, Crowdsourcing, Computer Vision, and Security.

Wegilant, Mumbai: Android Developer Intern

Dec 2014 – Jan 2015

Android Developer Intern at Wegilant, a company that provided Security systems and infrastructure for organizations.

SKILLS AND PROJECTS

SOFTWARE SKILLS: Python (NLTK, TensorFlow, Scikit Learn), C, Java (Android), HTML, CSS, Bootstrap, MySQL

TECHNICAL SKILLS: Statistical Machine Learning, Data Science (Analysis and Mining), Natural Language Processing **PROJECTS**

Aspect Based Sentiment Classification

Mar 2018 – May 2018

Aspect Sentiment Classification of product reviews with Linear Support Vector Machine Classifier (73% accuracy)

MonoRL: Reinforcement Learning Agent for Intelligent Monopoly

Feb 2018 – May 2018

- Reinforcement Learning agent for playing Monopoly, modelled as a Markov decision Process (MDP)
- Implemented 3 agents: An ε-Greedy Q(λ)-Learning Agent, A Fixed Policy Agent, and a Random Agent

CereBro: Intuitive scheduling for direct knowledge sharing

Aug – Dec 2017

- Android Application that helps bring together students for direct knowledge sharing within a university.
- Led the development of the Android Platform and integration of data sent by Retrofit into the front-end

Triton: Predictive Assistance for Amateur Stock Traders

Jul 2016 - Mar 2017

- Weekly predictions of opening stock prices for select companies listed under the NYSE (98% test accuracy)
- Performed Data Analysis, Cleaning, and Training of Neural Network used in the project.

Segregator Robot using Firebird V Robotic Research Platform

Jan - April 2016

- Built a segregator robot that categorizes and transports objects to assigned drop-off areas (similar to dock cranes)
- Designed algorithm for navigation of robot, and hardware design of the crane arm and mechanism

PUBLICATIONS AND CONFERENCES

- 5 co-authored Papers/Publications at UIST(2015, 2016), CSCW(2017) and CCI(2017)
- Student Volunteer, CSCW 2017, Portland, OR