Rajesh Titung

□(+1) 718-208-0664 | □rt7331@rit.edu | □titung-rajesh95 | Artitung95.github.io

EDUCATION

Ph.D. in Computing and Information Sciences

2021 - Present

Rochester Institute of Technology

Rochester, NY, USA

• CGPA: 3.87

• Advisor: Prof. Cecilia O. Alm • Research Group: CLaSP Lab

Bachelor in Computer Engineering

2013 - 2017

Pulchowk Campus, Institute of Engineering, Tribhuvan University

Lalitpur, Nepal

• 80.91%

Experience

Teaching Assistant

August 2022 – Present

ENGL-581/681, RIT

Rochester, NY, US

• Designed assignments for transfer learning in NLP I

• Created guizzes, graded and guided students

Graduate Research Assistant

August 2021 – Present

CLaSP Lab. RIT

Rochester, NY, US

- Research area: Affective computing and its exploration of various machine learning techniques
- Analyzed applicability and benefits of Interactive Machine Learning (Active Learning and Machine Teaching) for Affective Computing
- Working on data collection using verified stimuli eliciting targeted emotions

Co-Mentor May - July 2022

REU in Computational Sensing for Human-centered AI

Rochester, NY, US

- Co-mentored 10 undergraduate students from different universities in USA
- Mentored students for academic paper writing.

Machine Learning Engineer

July 2018 - July 2021

Fusemachines Nepal

Kathmandu, Nepal

- Led a team on Zendesk-based automated reply system
- Co-led a team on a information retrieval system for a construction project leads and analytic company
- Prepared NLP, RL, and CS course materials for Fusemachines Nanodegree

Trainee Nov. 2017 – Feb. 2018

Tekvortex Pvt. Ltd

Lalitpur, Nepal

- Worked on a news curating system
- Worked on crawler and database

Intern May 2016 - Sept. 2016

E&T Nepal Pvt. Ltd

Bhaktapur, Nepal

• Worked on Desktop automation project

Publications

- Rajesh Titung and Cecilia O. Alm. 2022. Teaching interactively to learn emotions in natural language. In Proceedings of the Second Workshop on Bridging Human-Computer Interaction and Natural Language Processing, pages 40–46, Seattle, Washington. Association for Computational Linguistics.
- Rajesh Titung. 2022. Interactive Machine Learning for Multimodal Affective Computing. In Proceedings of the Doctoral Consortium of 10^{th} International Conference on Affective Computing Intelligent Interaction (ACII 2022). forthcoming.

Abstracts without Proceedings

• Cecilia O. Alm and **Rajesh Titung**. 2022. Engaging human interactions to learn emotions. EmoCHI'22. Nonarchivable

ACHIEVEMENTS AND AWARDS

Dhankuta District Topper

2009

• District Topper in District Level Examination

St. Xavier's Partial Scholarship

2013

• Provided to around 18 students in a college of 504 students

Pulchowk Campus Achievements

2013-2017

- College Fellowship Scholarship in each semester and Full-fee scholarship in II/II semester
- Selected for internship at E&T Nepal Pvt. Ltd. for a program of the company in collaboration with TU

Fusemachines AI Fellowship

2017

• Selected into highly competitive fellowship program by Fusemachines Nepal (an AI based company in Nepal).

Courses Completed and Certifications

Micromasters in Artificial Intelligence

May 2019

• A four course degree consisting of AI, ML, Robotics and CGI.

Deep Learning Specialization

June 2019

• A five courses degree focusing on Neural network, Optimization, Management, NLP and Computer Vision.

Intro to TensorFlow

December 2019

• Basic introduction to Tensorflow from low level to Estimator API and model scaling using Google Cloud Platform.

Reinforcement Learning Specialization

August 2020

• A four course degree focusing on RL fundamentals, various RL algorithms and formalizing a task as a RL problem.

Intro to Deep Learning with PyTorch

June 2020

• The course focuses on basics of Deep Learning along with GAN and using AWS services including sagemaker, Lambda, etc to train and deploy pytorch models

Deep Reinforcement Learning Nanodegree

July 2020

Basics of Reinforcement along with Value based and Policy based methods and intro to Multi-Agent RL.

Involvement And Extra Activities

- Exhibitor, Imagine RIT, Rochester Institute of Technology, USA
- Oranizer at ML Workshop, IT Meet 2020, Kathmandu University, Nepal
- Organizer at Yomari Code Camp, Locus 2017, Pulchowk Campus, Nepal
- Participant at Hult Prize at TU, 2016
- Android App Development Training Participant, Locus 2015
- Open Software Competition Participant, Locus 2015
- LOCUS 2014 Volunteer
- Windows 8.1 Dev Camp Participant

TECHNICAL SKILLS

Languages: English, Nepali, Tamang, Hindi

Programming Languages: Python, Java, C/C++, SQL (Postgres),MongoDB **Libraries**: Scikit-learn, Tensorflow, Keras, Pytorch, OpenAI Gym, nltk, spacy

Tools: Pandas, Matplotlib, NumPy, Seaborn, Matlab, Jupyter Notebook, conda, pipenv, cookiecutter, FLask

Developer Tools: Git, Docker, Atom, AWS, Jira

Softwares: iMotions