RESEARCH INTERESTS

Human-Computer Interaction; Accessibility; Natural Language Processing; Speech Processing; Machine Learning

CURRENT POSITION

2017 Rochester Institute of Technology, Rochester, NY

Research Assistant, Golisano College of Computing and Information Science.

Advisor: Matt Huenerfauth

EDUCATION

Rochester Institute of Technology, Rochester, NY

2016 – **Doctor of Philosophy**, Computing and Information Science

Tribhuwan University, Pulchowk Engineering Campus, Lalitpur, Nepal

2014 **Bachelor of Engineering**, Computer Engineering (Rank: 3rd of 48, GPA: 4.0)

Research Assistant, Golisano College of Computing and Information Science.

Thesis: Interest Rate Prediction of Banks - Analyzing social-economic trend to predict

the interest rate of banks.

HONORS & AWARDS

2017	RIT Ph.D. Merit Scholarship (2 awards)
2016	ACM ASSETS Doctoral Consortium
2014	The College Fellowship Scholarship (4 awards)
2013	Winner of Integrity Hackathon
2012	Winner of Startup Weekend Kathmandu
2011	Full Scholarship for Bachelors in Engineering Program
2011	Academic Excellence Award

PROFESSIONAL EXPERIENCE

2016 –	Rochester I	Institute of	Technol	ogy, l	Research	ı Assistant,

Center for Accessibility and Inclusion Research Lab. Creating the Next Generation of

Live-Captioning Technologies. *Advisor*: Matt Huenerfauth

2014 – 2015 Viveka Health, Software Developer

Created web services for eliminating fraud, waste and abuse in medical claims payment

process.

2013 – 2014 Yomari Pvt. Ltd., Research Intern

Socio-economic trend analysis from news to predict interest rate of banks in Nepal.

2013 **E&T Nepal Pvt. Ltd.**, Intern

Developed a GUI for realistic rendering of containers (like glass, plastic, metal, wood, fabric etc.) and particles (like smoke, water, molten metal) using appropriate shaders, and using particle physics for simulating particle interaction inside the container.

2012 – 2013 **Verisk Information Technology**, Intern

Optimized and automated Quality Control pipeline used by the company.

PEER-REVIEWED PAPERS PUBLISHED

W.1

Kafle, S. and Huenerfauth, M. 2016. Effect of Speech Recognition Errors on Text Understandability for People who are Deaf or Hard of Hearing. *In Proc. of 7th Workshop on Speech and Language Processing for Assistive Technologies (SLPAT)*, INTERSPEECH 2016, San Francisco, USA.

ACADEMIC PROJECTS

Word Importance Modeling using Speech Based Features. (in progress)

Investigate various acoustic features from human speech to see if they provide clues about the *importance* of word being spoken; *importance* in terms of the impact the word has on the understandability of whole sentence/phrase that it is a part of.

Spoken Language Processing, Spring 2017

2016 Empirical Analysis of Error Produced by Automatic Speech Recognition Systems.

Categorized and evaluated different types of errors commonly produced by Sphinx4 Speech Recognition System on 100hrs of speech recordings from LibriSpeech Corpus. Implemented output alignment modules to account for fuzzy time-stamp matching and, one to many and many to one substitution errors. Created a local compute cluster to make the speech recognition faster.

CyberInfrastructure Foundation, Spring 2016

2013 Kabach - A Real-time Rescue Solution for Violence Against Women (VAW).

A mobile based application that sends alerts to Nepal Police Department during VAW encounters. The alerts could be triggered using special shake gestures or by a push of a button. Other services to report and track these encounters were also provided.

Violence Against Women Hackathon, 2013

TALKS AND POSTERS

2017 Word Importance Modeling to Improve Automated Caption Display for People who are

Deaf or Hard of Hearing.

Kafle, S., Berke, L., Caufield, C., and Huenerfauth, M.

[Poster] Graduate Symposium, Rochester Institute of Technology

2017 – 2016 Modeling the Effect of Speech Recognition Errors on Text Understandability for People

who are Deaf or Hard of Hearing. **Kafle, S**. and Huenerfauth, M.

[Poster] Move 78 Retreat, Rochester Institute of Technology

[Talk] ASSETS Doctorial Consortium '16

[Poster] The 14th Int'l ACM SIGACCESS Conference on Computers and Accessibility

PROFESSIONAL AFFILIATION & MEMBERSHIP

Member of Association for Computing Machinery (ACM)
Special Interest Group on Accessibility and Computing (SIGACCESS)
Special Interest Group on Computer-Human Interaction (SIGCHI)

TECHNICAL SKILLS

- Programming Languages: Python, Java, C/C++, MATLAB, R.
- Markup Languages & Web: HTML/5, CSS, Javascript, Django, Spring Framework, PHP.
- Databases & Query Languages: SQL, MySQL, PL/SQL.