

## RESEARCH INTERESTS

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

## CURRENT POSITION

2018 **Google LLC**, Seattle, WA  
Software Engineering Intern (Ph.D., Summer)  
*Team:* Research & Machine Intelligence: Cebera  
*Manager:* Stella Laurenzo

## EDUCATION

*Rochester Institute of Technology, Rochester, NY*

2015 – Today **Doctor of Philosophy**, Computing and Information Science

*Tribhuwan University, Pulchowk Engineering Campus, Lalitpur, Nepal*

2011 – 2014 **Bachelor of Engineering (B.E.)**, Computer Engineering (GPA: 4.0)  
Institute of Engineering: Pulchowk Campus, Tribhuwan University  
*Thesis:* Interest Rate Prediction of Banks – Analyzing social-economic trend to predict the interest rate of banks.

## PROFESSIONAL EXPERIENCE

2015 – Today **Rochester Institute of Technology**, Research Assistant,  
Center for Accessibility and Inclusion Research (CAIR) Lab. Creating the Next  
Generation of Live-Captioning Technologies.  
*Advisor:* Prof. Matt Huenerfauth

2014 – 2015 **Viveka Health**, Full Stack Software Developer  
Created web services for eliminating fraud, waste, and abuse in the medical claims  
payment process.

2013 – 2014 **Yomari Pvt. Ltd.**, Research Intern  
Analyzed socio-economic trend 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 etc.) and  
particles (like smoke, water, molten metal) using custom shaders for realistic display,  
and particle physics for simulating particle interaction inside a container.

2012 – 2013 **Verisk Information Technology**, Intern  
Optimized and automated Quality Control pipeline used by the company.

## RESEARCH & ACADEMIC AWARDS

**2018 Language Science and Computational Linguistics Student Excellence Award. (2018).** For demonstration of excellence in language science/computational linguistics. Nominations are made by the Language Science Faculty and juried by the Language Science Curriculum Committee (LCC) in Spring.

**Best Paper Honorable Mention. (2018).** For “Methods for Evaluation of Imperfect Captioning Tools by Deaf or Hard-of-Hearing Users at Different Reading Literacy Levels.” at the 2018 ACM Conference on Human Factors in Computing Systems (CHI’18).

**Best Paper Award. (2017).** For “Evaluating the Usability of Automatically Generated Captions for People who are Deaf or Hard of Hearing” at the 19<sup>th</sup> International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS’17).

**ACM ASSETS Doctoral Consortium. (2016).** For “Effect of Speech Recognition Errors on Text Understandability for People who are Deaf or Hard of Hearing.” at the 18<sup>th</sup> International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS’16).

**RIT Ph.D. Merit Scholarship. (2015 – Today).** Financial support for Ph.D. studies at the Rochester Institute of Technology since August 2015.

**The College Fellowship. (2011 – 2015).** For academic merit and performance in each semester during the undergraduate studies. Awarded by the Institute of Engineering, Central Campus Pulchowk.

**Winner of Integrity Hackathon. (2013).** For “FindOut”, a web application that uses interactive games to educate people about the value of integrity in work, at the Integrity Hackathon organized by Integrity Action together with Young Innovations Pvt. Ltd. Nepal.

**Winner of Startup Weekend Kathmandu. (2012).** For “Parikshya”, an online exam preparation portal where students take mock exams and get feedback, at the first Startup Weekend in Kathmandu.

**Academic Excellence Award. (2011).** For excellent academic performance in the semester exam of Bachelors in Engineering part of Computer Engineering. Awarded by the Free Student’s Union at the Institute of Engineering, Central Campus Pulchowk.

**Full Academic Scholarship. (2011 - 2015).** Academic scholarship during the undergraduate studies at the Institute of Engineering, Central Campus Pulchowk. Awarded by Tribhuwan University, selected through a nationwide competitive exam.

## PEER-REVIEWED PAPERS PUBLISHED

- P.5            **Sushant Kafle**, Matt Huenerfauth. 2018. “A Corpus for Modeling Word Importance in Spoken Dialogue Transcripts.” *Proceedings of the 11<sup>th</sup> International Conference on Language Resources and Evaluation (LREC’18)*.
- P.4            Sedeeq Al-khazraji, **Sushant Kafle**, Matt Huenerfauth. 2018. “Modeling and Predicting the Location of Pauses for the Generation of Animations of American Sign Language.” *Proceedings of the 8th Workshop on the Representation & Processing of Sign Languages: Involving the Language Community (SignLang2018)*.
- P.3            Larwan Berke, **Sushant Kafle**, Matt Huenerfauth. 2018. “Methods for Evaluation of Imperfect Captioning Tools by Deaf or Hard-of-Hearing Users at Different Reading Literacy Levels.” *Proceedings of the 2018 ACM Conference on Human Factors in Computing Systems (CHI’18)*. (🏆 **Best Paper Honorable Mention**)
- P.2            **Sushant Kafle**, Matt Huenerfauth. 2017. “Evaluating the Usability of Automatically Generated Captions for People who are Deaf or Hard of Hearing.” *Proceedings of the 19<sup>th</sup> Annual SIGACCESS Conference on Computers and Accessibility (ASSETS’17)*, Baltimore, Maryland. ACM, New York, NY, USA. (🏆 **Best Paper Award**)
- P.1            **Sushant Kafle**, Matt Huenerfauth. 2016. “Effect of Speech Recognition Errors on Text Understandability for People who are Deaf or Hard of Hearing.” *Proceedings of the 7<sup>th</sup> Workshop on Speech and Language Processing for Assistive Technologies (SLPAT), INTERSPEECH 2016*, San Francisco, CA, USA.

## RECENT ACADEMIC PROJECTS

- 2017      **Word Importance Modeling using Speech Based Features.**  
Investigated acoustic features in human speech for discovering clues about the importance of word being spoken. Modeled the task a sequence tagging problem and utilized Conditional Random Fields (and Recurrent Neural Network units) to model context dependencies in words to make the prediction.  
*Spoken Language Technology, Spring 2017*
- 2017      **Predicting the Usability of Captions Generated by ASR for People who are Deaf or Hard-of-Hearing.**  
Investigated linguistic features in text to design metrics for evaluating the usability of automatically generated captions for people who are Deaf or Hard of Hearing. Developed several n-gram models to compute the entropy of a word at a context, and utilized distributed representation of words to compute the impact due to errors.  
*Introduction to Natural 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 Sphinx-4 Speech Recognition System on recordings from the LibriSpeech Corpus. Implemented error 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 computation faster.  
*Foundations of CyberInfrastructure, Spring 2016*

## TALKS AND POSTERS

- 2017      Predicting the Usability of Automatically Generated Caption for People who are Deaf or Hard of Hearing.  
[Talk]    *Graduate Research Showcase, Rochester Institute of Technology*
- 2017      Word Importance Modeling to Improve Automated Caption Display for People who are Deaf or Hard of Hearing.  
[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.  
[Poster]   *Move78 Retreat '17, Rochester Institute of Technology*  
[Talk]     *ASSETS Doctorial Consortium '16*  
[Poster]   *The 18<sup>th</sup> Int'l ACM SIGACCESS Conference on Computers and Accessibility*

## PROFESSIONAL MEMBERSHIP

- Association for Computing Machinery (ACM)
  - Special Interest Groups: Accessible Computing (SIGACCESS), Computer-Human Interaction (SIGCHI).

## PROFESSIONAL AND ACADEMIC SERVICES

- **Program Committee. (2018).** Served as a program committee of MASC-SLL-2018 (Mid-Atlantic Student Colloquium on Speech, Language and Learning).
- **Student Ambassador. (2017).** Office of Career Services at the Rochester Institute of Technology.
- **Department Volunteer. (2014).** Served as a department volunteer in the Department of Electronics and Computer Engineering at Pulchowk Campus. (Responsibilities included: maintaining department website and blogs; maintaining department news and media).

## TECHNICAL SKILLS

- Deep Learning Libraries: TensorFlow, Theano
- Programming Languages: Python, Java, MATLAB, C/C++, R.
- Markup Languages & Web: JavaScript, CSS, HTML/5; Django, Spring Framework, PHP.