Curriculum Vitae – Sushant Kafle

sxk5664@rit.edu http://kaflesushant.com.np/plain

EDUCATION

2015 – **Doctor of Philosophy (Ph.D.) in Computing and Information Science**Present: Golisano College of Computing and Information Sciences (GCCIS), Rochester

Institute of Technology (RIT), Rochester, NY, USA

Research Areas: human computer interaction, accessibility for people who are

deaf or hard-of-hearing, computational linguistics, machine learning. Funding: Research Assistantship (National Technical Institute for the Deaf

(NTID) funded project)

2011 – 2014: **Bachelor of Engineering (B.E.) in Computer Engineering (Rank**: 3rd of 48)

Tribhuwan University, Pulchowk Engineering Campus, Lalitpur, Nepal.

Research Areas: computer linguistics, machine learning, information retrieval

Thesis: Interest Rate Prediction of Banks -

Funding: 2011 – 2014: Scholarship for B.E. Program and The College Fellowship Scholarship

2013 – 2014: Yomari Pvt. Ltd Funded Project

PROFESSIONAL EXPERIENCE

2015 - **Research Assistant** at the Linguistic and Assistive Technologies Laboratory

Present: (LATLab). Supervised by: Dr. Matt Huenerfauth. Involved in the project: "Creating the Next Generation of Live-Captioning Technologies", National

Technical Institute for the Deaf (NTID).

2014 – 2015: **Software Developer** at Viveka Health. Worked on creating web services for Viveka Health's engine that worked towards eliminating fraud, waste and

abuse in medical claims payment process.

2013 – 2014: **Research Intern** at Yomari Pvt. Ltd. *Supervised by:* Dr. Arun Timalsina.

Involved in project: "Interest Rate Prediction of Banks".

2012 – 2013: **Summer Intern** at Verisk Information Technology. Worked to automate

Scrub-QC of the 'd2hwakeye' engine used by the company.

AWARDS AND SCHOLARSHIPS

Full Scholarship for Bachelors in Engineering Program, 2011 The College Fellowship Scholarship, 2011 – 2014

Academic Excellence Award (Bachelors in Computer Engineering), 2011

Winner of Startup Weekend Kathmandu, 2012

Winner of Integrity Hackathon, 2013

ACADEMIC PROJECTS

Interest Rate Research Intern at Yomari Pvt. Ltd., 2013

Prediction of Banks

Funded by: Yomari Pvt. Ltd.

Worked toward building an Information Retrieval System that extracts relevant news information and computes sentiment values using our pre-built knowledge base (cognitive maps). It also analyzes various factors that plays important roles in the prediction of the interest rate. The major outcome is the predicted numerical value of interest rate and the various visualization of trends of fluctuation of interest rate

with respect to the contributing factors.

3D Post Processor (Particle Analysis) Research Intern at E&T Nepal, 2012 Funded by: E&T Nepal Pvt. Ltd

Particle Viewer is a GUI for realistic particle-container interaction simulation and analysis. It uses particle physics with appropriate shaders to simulate and render realistic particles interacting inside a

container.

TECHNICAL SKILLS

Programming Languages: Python, Java, MATLAB, R, C/++, Bash

Markup Languages & Web: HTML/5, XML, CSS, LaTeX, Javascript (JQuery), Django,

Spring Framework, PHP

Databases & Query Languages: SQL, MySQL, PL/SQL, SQLServer