Kathmandu, Nepal \square +977 985 1170 145 ☑ prasiddha.siwkaoti43@gmail.com in sprasiddha43/ agyat4

Prasiddha Siwakoti

Education

Apr.2017 -Apr.2020 MSc in Information and Communication Engineering, Institute of Engineering, Pulchowk Campus, Tribhuvan University, Lalitpur, Nepal, (Score: 83.13%)

> O Thesis Title "Classifiable Handwritten Characters Image Super-Resolution Using a Generative Adversarial Network "

Oct.2012 - Sept.2016 BE in Electronics and Communication Engineering, Himalaya College of Engineering, Tribhuvan University, Lalitpur, Nepal, (Score: 74.51%)

O Project Title "Integrated Biometric Access Control System"

Research Experience

Nov.2015 - Jan.2016 Research Intern, LogicTronix, Lalitpur, Nepal

- O Studied FPGA IP development and hardware design.
- O Hands-on experience on using Xilinx development environments, such as Vivado and ISE.
- O Worked on projects involving custom IP core development and hardware design

Publications

P. Siwakoti and S. K. Ghimire. Devnagari Handwritten Characters Image Super-Resolution based on Enhanced SRGAN. Journal of the Institute of Engineering, 16(1):103–109, 2021.

Teaching Experience

Oct.2017 - Apr.2018 Part-time Faculty, Faculty of Management, Nepal Commerce Campus, Tribhuvan University, Kathmandu, Nepal

- O Delivered computer graphics lectures to undergraduate students on topics such as raster and vector graphics, 2D and 3D transformations, shading and rendering
- Conducted labs and provided guidance to students to reinforce concepts learned in lectures
- O Prepared and graded exams, assignments, and lab reports

Apr.2016 - Oct.2016 Assistant Instructor, Logic Tronix Nepal, Lalitpur, Nepal

O Assisted in teaching :tools like Xilinx Vivado and ISE, Languages: VHDL and Verilog to undergraduate students in a digital design course

Work Experience

Oct.2018 - Present **Telecom Engineer**, Nepal Telecom, Kathmadu, Nepal

- O Integrated Maintenance: Maintained and optimized multi-service networks, including GSM, LTE, Fiber and Microwave links, identified and resolved network issues to minimize downtime
- O Transport Network: Managed and optimized Multivendor Routers and Switches in both L2 and L3 layer both logical and physical
- Automation: Implemented network and system automation tools in Python using Netmiko, Napalm, and Nornir, to automate network configuration, deployment, and monitoring tasks

Nov.2016 - Apr.2017 IP Engineer, Subisu Cablenet Ltd., Kathmandu, Nepal

Worked on Docsis technology

Projects and Presentations

Presentation Presented project at 7th National Conference on Science and Technology,

By NAST

Image Processing Integrated Biometric Access Control System

ML Generating Digits Using GAN

Skills

Programming Python, JS, C/C++

Machine Learning Classification, Regression, Clustering, Deep Learning, GAN

ML Tools Tensorflow, Keras, Pandas, NumPy

Networking Switching: vlans ,vpls Routing: ospf, isis, bgp, vrf

Automation Netmiko, Napalm, Nornir

Awards and Scholarships

1st Prize Won the First National FPGA Competition

Scholarship Scholarship offered by Himalaya College of Engineering for B.E.

Scholarship Full Scholarship for studying High School By Higher Secondary Education

Board

References

Dinesh Chandra Panthy

Deputy Manager Nepal Telecom

☑ dinesh.panthy@ntc.net.np ☑

Prashnna K. Gyawali

Assistant Professor West Virginia University

prashnna.gyawali@mail.wvu.edu

Sharad Ghimire

Associate Professor

Department of Electronics and

Computer Engineering

Institute of Engineering, Pulchowk Campus

☑ skghimire@ioe.edu.com