SANKALPA TIMILSINA

1859 North Dixie Avenue, Cookeville, Tennessee 38501

🤳 931-713-0251 🔽 stimilsin43@tntech.edu 📊 linkedin.com/in/sankalpa-timilsina 🕥 github.com/sankalpatimilsina12

Education

Tennessee Technological University

Masters in Computer Science

Institute of Engineering Pulchowk Campus

Bachelors in Computer Engineering

Work and Research

Los Alamos National Laboratory

Intern

Named Data Networking (NDN) is a proposed future internet architecture focusing on content-centric security. To address security gaps of IP-based Industrial Control Systems (ICS), I built a virtual testbed for ICS with NDN networking.

- Wrote a Python based library which alongside a router demonstrates the possibility of using NDN in ICS with Programmable Logic Controllers (PLCs)
- Presented poster at the lab's Annual Student Symposium 2023

Tennessee Technological University

Graduate Research Assistant

The NDN community lacks real-world experimental network traffic traces and traffic analysis tools. To solve this:

- Developed a systemd service to automate the capture of NDN traces from wide-area NDN testbed
- Developed trace analysis, and replay tools with Python and C++

To address the need of a scalable platform in the genomics communities to aggregate dispersed datasets:

• Built a Kubernetes Data Lake with NDN network on FABRIC research infrastructure

To provide the scientific research communities an automated platform for experimenting and hosting their datasets:

• I am building a generic NDN and Kubernetes platform which provides fully automated data and compute lake creation with Python, NDN and Kubernetes

Industry Experiences

I have more than 5 years of experience as a software engineer. Recent positions:

Outcode Software LLC | Lead Software Engineer

- https://foodtruckleague.com a service headquartered at Utah provides a digital platform for hosting food truck events to the local community
- I lead the DevOps project in addition to handling the project hosting on AWS
- Tools: AWS EKS, ECR, Docker, Django, Wordpress, React, Nginx

Insight Workshop | Lead Software Engineer

• Lead and built the learning and training platform for aspiring web developers. It trains the developers on programing languages and communication skills (https://levelup.com.np)

• Tools: AWS, Django

Eagle Vision IT | Software Engineer

- To address production bugs, I built a custom logging and notification system based on Node JS and ELK stack
- https://bgjobfinder.jp, a bilingual (EN, JP) portal is an active job portal for seekers and recruiters and was built with microservices architecture. I was one of the primary contributors
- https://5spades.com, a betting site for sports uses GraphQL endpoints and shows real-time sport updates. I handled the project individually from planning to building to deployment
- Tools: AWS EC2, S3, Route53, Cloudfront, Node JS, Nginx, Cronjobs

Technical Skills

Languages: Python, Javascript, C++, PHP, Bash Technologies: Node JS, Django, Angular, AWS, GCP, GraphQL, REST, Nginx, Apache, Docker, Kubernetes, Wordpress Database: MySQL, MongoDB, Elasticsearch, PostgreSQL, Redis Other: Clickup, Trello, Git

Cookeville, Tennessee November 2012 – January 2017

August 2021 – December 2023

Kathmandu, Nepal

Los Alamos. New Mexico

August 2021 – Present

Cookeville, Tennessee

November 2019 – October 2020

January 2017 – November 2019

May 2023 – August 2023

October 2020 - July 2021

PUBLICATIONS, TECHNICAL PAPERS, TALKS

- Capture and Analysis of Traffic Traces on a Wide-Area NDN Testbed Timilsina, et al. "Capture and Analysis of Traffic Traces on a Wide-Area NDN Testbed", ACM Conference on Information-Centric Networking, 2023., (Accepted, to appear)
- N-DISE: NDN-based data distribution for large-scale data-intensive science Wu, Yuanhao, Faruk Volkan Mutlu, et al. "N-DISE: NDN-based data distribution for large-scale data-intensive science." In Proceedings of the 9th ACM Conference on Information-Centric Networking, pp. 103-113. 2022.
- Building an Industrial Control System Testbed and Application Library over Named Data Networking Timilsina, et al. "Building an Industrial Control System Testbed and Application Library over Named Data Networking", Industrial Control System Security Workshop, 2023. (Under submission)
- Utilizing NDN-DPDK for Kubernetes Genomics Data Lake Timilsina, et al. "Utilizing NDN-DPDK for Kubernetes Genomics Data Lake"
- Genomics Data Lake, Kubernetes and NDN: SuperComputing 2022 SuperComputing Workshop, Dallas, Texas, 2022