

SANKALPA TIMILSINA

1859 North Dixie Avenue, Cookeville, Tennessee 38501

📞 931-713-0251 ✉ stimilsin43@tntech.edu 🔗 [linkedin.com/in/sankalpa-timilsina](https://www.linkedin.com/in/sankalpa-timilsina) 🐙 github.com/sankalpatimilsina12

Education

Tennessee Technological University

Masters in Computer Science

August 2021 – December 2023

Cookeville, Tennessee

Institute of Engineering Pulchowk Campus

Bachelors in Computer Engineering

November 2012 – January 2017

Kathmandu, Nepal

Work and Research

Los Alamos National Laboratory

Intern

May 2023 – August 2023

Los Alamos, New Mexico

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

August 2021 – Present

Cookeville, Tennessee

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

October 2020 – July 2021

- <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

November 2019 – October 2020

- Lead and built the learning and training platform for aspiring web developers. It trains the developers on programming languages and communication skills (<https://levelup.com.np>)
- Tools: AWS, Django

Eagle Vision IT | Software Engineer

January 2017 – November 2019

- 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

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*