# Anwesh Tuladhar

12810 University Club Dr. #203 Tampa, FL, 33612

https://anwesht.github.io/ anwesh.tuladhar@gmail.com (813)-534-8816

#### **EDUCATION**

**University of South Florida** 

Ph.D in Computer Science; (Member of Tau Beta Pi)

**Kathmandu Engineering College** 

Bachelor of Electronics and Communication Engineering

Tampa, FL

January 2016 - Present

Kathmandu, Nepal

August 2010 - January 2014

#### **EXPERIENCE**

## **University of South Florida**

Tampa, FL

Graduate Research and Teaching Assistant

Spring 2016 - Present

- o Transportation Security Research: NSF funded project. Conducted a study of the current cyber infrastructure involved in transportation. Visited Transportation Management Center (TMC) to interact with the engineers.
- USF Security Operations Center (SOC) Research: Conducted an anthropological study to improve the efficiency of the SOC. Developed automation and network analysis tools. Deployed a honeypot to further our IoT research.
- o Android Security Research: Developed a language translator from Argus-Jawa (intermediate language) to Java for Argus-Amandroid.
- Teaching Assistant Graduate Operating System: Designed course projects for graduate operating systems course based on Yale's mCertiKOS.

**Deerwalk Services** 

Kathmandu, Nepal

Software Engineer

November 2013 - December 2015

- Data Analytics: Developed webservices for medical and financial data analytics and report generation tools in grails with Elasticsearch as the primary backend database and MySql as the secondary database.
- o Scripting: Developed file-scanner application using inotify kernel subsystem of Linux and integrated it with the web application. Developed python scripts to synchronize data between web application and accounting software.
- o **Application Deployment**: Deployed web applications on Amazon EC2 servers.

### **Deerwalk Institute of Technology**

Kathmandu, Nepal

Instructor

December 2014 - December 2015

o Numerical Methods: Planned and taught B.Sc IT Numerical Methods practical sessions.

#### **COURSE PROJECTS**

- VAST Mini-challenge 2017: Led the team for mini-challenge 1 where we developed a tool what processed transportation sensor data in Apache Spark into a graph and visualized it as a subway map using Processing3 and Tableau. Our team also got an honorable mention for mini-challenge 3.
- Compiler Design for an Object Oriented Language (Diminised Java): Developed a Turing complete Object Oriented Programming Language similar to Java.
- Network Analysis: Implemented and analyzed a generative model for network generation described in the paper by Sendina-Nadal et al. using NetworkX.
- Image recognition using CNN: Built a convolutional neural network for image recognition using TensorFlow.
- Yelp Dateset Challenge: Developed a Spark application using StanfordNLP library to analyse businesses from Yelp dataset based on their user reviews, locations, and user communities.
- Particle Simulation: Optimized a simple serial particle simulator using 3 different techniques: OpenMP, MPI and GPU in the Stampede super computer as a part of Parallel and Distributed Systems course.
- Accelerometer Based Glove Mouse: Designed and implemented an accelero-meter based glove mouse using AVR and ARM based microcontrollers. Used AVR studio and Arduino Sketch IDEs for the same. This project was selected for demonstration at the Army Technical Expo.
- Car Security System: Designed and implemented a Car Security System with PIR motion sensor using AVR based Microcontroller.

## **TECHNICAL SKILLS**

Java, Scala, C/C++, Python, ML, SQL, x86, bash, ŁTEX, Flex/Bison **Programming Operating Systems** Linux, MacOS, Windows, mCertiKOS

**Security Tools** Splunk, Wireshark, Nessus, Metasploit, Nmap

**Data Analysis & Visualization** Apache Spark, NetworkX, SNAP, Gephi, Processing 3, Tableau **Development Tools** Git, GNU Tools, Maven, Intellij, Vim

**Machine Learning** TensorFlow, Weka, Stanford NLP ElasticSearch, MongoDB, MySQL, MSSQL **Databases**