Anwesh Tuladhar

anwesh.tuladhar@gmail.com (813)-534-8816

https://anwesht.github.io/ https://www.linkedin.com/in/anweshtuladhar

EDUCATION

University of South Florida

Ph.D in Computer Science; GPA: 4.0 (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

OPSWAT Tampa, FL
Intern May 2020 – Present

o Intern in the SafeConnect software development team.

University of South Florida

Tampa, FL

Graduate Research and Teaching Assistant

Spring 2016 - Present

- **Transportation Security Research**: Devised a systematization approach for conducting security evaluation of the transportation infrastructure based on six month embedding at a Transportation Management Center (TMC).
- **Security Operations Research**: Conducting anthropological study of the University's Security Operation Center (SOC). Developed automation and network analysis tools to improve perimeter security. Deployed multiple research honeypots.
- 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.

Synopsys Software Integrity

San Francisco, CA

Kathmandu, Nepal

Technical Intern

May 2018 - August 2018

 Prototyped a client-side DOM-XSS vulnerability checker for javascript. Developed techniques to track possible dataflows through the DOM for the same.

Deerwalk Services

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.
- 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.

PROJECTS

- Language Translator: Developed a language translator from Argus-Jawa (an intermediate language used in Amandroid) to Java. The translation was based on heuristics applied to the Argus-Jawa AST and written in Scala.
- Compiler Design for an Object Oriented Language: Developed a complete compiler (including lexer, parser, dynamic dispatcher, and code generator) for an object oriented language from scratch. Wrote the lexer and parser by hand as well as using flex/bison in C.
- Twitter Hashtag Generator: Implemented a sequence-to-sequence language model to generate suitable hashtags for a given tweet using keras.
- **Graph Data Processing**: Implemented and analyzed a generative model for network/graph generation described in the paper by Sendina-Nadal et al. using NetworkX.
- 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.
- 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.

TECHNICAL SKILLS

Programming Java, Scala, C/C++, Python, ML, SQL, x86, bash, ੴEX, Flex/Bison

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 ToolsGit, GNU Tools, Maven, Intellij, VimMachine LearningKeras, TensorFlow, Weka, Stanford NLPDatabasesElasticSearch, MongoDB, MySQL, MSSQL