# **BRIAN (YUAN-AN) LIU**

https://www.linkedin.com/in/brianyaliu/ • San Jose, CA, 95134 (952)-905-8155• brianliuya@gmail.com

#### **EDUCATION**

## ILLINOIS INSTITUTE OF TECHNOLOGY, Chicago, IL

Master of Science, Computer Science

Aug 2016 - May 2018

Association: IIT-Security Lab

#### CHUNG YUAN CHRISTIAN UNIVERSITY, Taoyuan, Taiwan

Bachelor of Science, Information and Computer Engineering

Sept 2011 - Jun 2015

Association: CYCU-Software Engineering Lab

#### **COMPUTER SKILLS**

- Languages: C++, C, Python, Shell Script, TypeScript, Go
- Networking/ Protocols: NSH, SFC, VLAN, VxLAN, TCP/IP, REST, SOAP, P2P, ZMQ
- Technologies: Distributed/Embedded Systems, Security, SDN, NFV, Machine learning, Git, Perforce,

Docker, OF, OVS, GNU toolchain, Mininet, OpenStack, ESXi, JIRA, Bugzilla

• Web, Servers and Databases: Apache, Flask, Django, MySQL, MongoDB

#### **EXPERIENCE**

F5 NETWORKS, INC, San Jose, CA

July 2018 - Present

### **Software Engineer**

- Primarily working on F5 BIG-IP's Policy Enforcement Manager and Service Function Chaining.
- Implementation and maintenance for F5's products with a focus on both control and data plane.
- Development solutions for application delivery networking in CI/CD pipelines.
- SDN Controller (ODL) feasibility Study and implementation.

R.O.C. NAVY, FFG-934, Taiwan

Jul 2015 - Jun 2016

## **Sonar Technician Seaman (Mandatory Military Service)**

• Responsible for daily journal entries on underwater equipment, sonar systems, and radar systems.

MOREMOTE, INC., Taipei, Taiwan

Jul 2014 - Jun 2015

## **Embedded Systems Software Engineer**

- Developed applications for two IP-Camera projects (BBCam TM and Ability HomeCamTM).
- Created a client/server relationship between systems based on Apache Tomcat using SOAP, P2P with C++
- Wrote code for transferring data between devices using REST, HTTP, JSON, XML, iBeacon, BLE
- Responsible for strategy assessment, feasibility study, software release maintenance, and code reviews.

#### **PUBLICATION**

#### Distributed Embedded Linux System Smart Grid Testbed (GCASR 2018)

Nov 2017 - Present

- Work on Linux Kernel Module and multiprocessing for virtual time in distributed sys using C, Python, GPIO.
- Provide synchronization solution for real-time processes to synchronize with a discrete time step solution electric power simulator using SDN (OpenvSwitch/Ryu/OpenFlow).

#### ACADEMIC PROJECTS

TeraSort on Cloud

Aug 2017 - Dec 2017

- Implemented parallel external sort using Python.
- Implemented with Hadoop MapReduce and Spark framework on multi-node of AWS EC2 i3.
- Shell scripted with auto-testing, configuration and tested with Sort Benchmark.

## **System Benchmarking on Cloud**

Aug 2017 - Dec 2017

- Evaluated CPU, Memory, GPU, Disk and Network Performance on Private Cloud with OpenStack.
- Implemented with Python, C++, CUDA and Shell Script.
- Cross validated with LINPACK Benchmarks, STREAM, IOZone and IPerf.

## Implementation and improvisation of Netplumber

Jan 2017 - May 2017

- Implementation of the NetPlumber Header Space Analysis
- Improvisation by using Girvan–Newman algorithm
- Building an additional way to determine rules by providing statistical data