# YUANZHI (BILL) GAO

yuanzhigao93@gmail.com ♦ C: (310)-593-3584 ♦ 234 Escuela Ave, Mountain View, CA

#### **EDUCATION**

Master of Science: Computer Science

September 2016 - March 2018

University of California, Los Angeles - Los Angeles, CA

Advisor: Mario Gerla

GPA: 3.94

**Bachelor of Science:** Computer Science

July 2012 – June 2016

University of California, Los Angeles - Los Angeles, CA

GPA: 3.39

#### SKILLS

C/C++, Python, Linux Kernel Programming, Embedded Programming, TCP/IP, Android Development

## **WORK EXPERIENCES**

Software Engineer May 2018 – Present

Arista Networks, Inc. - Santa Clara, CA

Working as a software engineer on Routing/Switching Protocol Team.

- EOS SDK API development for programmable router configuration.
- Test infrastructure development regarding EOS SDK API testing.
- Directly contributed to Egress Peer Engineering design and implementation in EOS.
- Routing protocols development, especially BGP IP/MPLS control plane.
- Involved in efforts to migration towards new EOS command line interface.

### **Software Engineering Intern**

June 2017 – September 2017

Arista Networks, Inc. – Santa Clara, CA

Worked as a software engineering intern on Routing/Switching Protocol Team.

- Worked on improving test scheduling tools for EOS software development.
- Designed and implemented feature tracking tool for EOS software modules.

#### **Software Engineering Intern**

July 2016 – December 2016

Cymer, an ASML Company – San Diego

Worked as a software engineering intern on EUV Software Team.

- Added improvement for error logging interfaces on High Power Seed System.
- Increased error logging coverage for EUV source software system.

#### Software Engineering Intern

June 2014 – September 2014

Cymer, an ASML Company – San Diego

Worked as a software engineering intern on EUV Software Team.

• Implemented error/warning logging software interfaces for High Power Seed System.

#### RESEARCH & PROJECT EXPERIENCES

### CapProbe over MPTCP (at UCLA Network Research Lab)

September 2016 – June 2017

- Designed and Implemented a Linux kernel module, CapProbe, that measures link capacities on multiple network interfaces upon MultiPath TCP (MPTCP) protocol sessions.
- Conducted controlled/uncontrolled experiments to verify CapProbe performance and use cases of CapProbe.
- Publication: Jorge Mena, Yuanzhi Gao, Mario Gerla. 'MPTCP Path Selection using CapProbe.' IEEE WCNC 2018.

#### **Cloud Assisted Mobile Augmented Reality**

March 2017 - June 2017

• Implemented a prototype of cloud assisted AR mobile application (on Android) based on ARToolKit.

• Evaluated mobile AR performance, feasibility and potential bottlenecks.

## Named Data Network Research

January 2015 – June 2015

- Expand unit test coverage for NDN simulator (ndnSIM) models and applications.
- Involved in efforts to developing and debugging routing functionalities of ndnSIM.

## PlantViz (Android App)

January 2015 - March 2015

- Designed and developed a plant health monitor system using Arduino Yun, photo sensors and humidity sensors.
- An Android app PlantViz was built to monitor the stats in real time.