# CAMPBELL ALDEN

Software Engineer

## > PROFILE

Computer Engineering and Computer Science graduate from Northeastern University in Boston, MA USA, seeking a software development job in Japan. With two years of experience and expertise in Software and Firmware Engineering, I hope to continue to grow and to apply my skills to interesting challenges.

## > EXPERIENCE

#### Network Software Engineering Intern

January - June 2017

#### Network and Firmware Engineering Intern

January - August 2016

#### Software Engineering Intern

January – June 2015

## > EDUCATION

#### **Bachelors**

September 2013 – May 2018 GPA: 3.85

#### Kumu Networks

Sunnyvale CA, USA

Built a remote configuration library in Python to automate the setup of LTE Relays.

Automated the gain calibration procedure of full duplex wireless modules.

Designed Python drivers for programmatically controlling lab equipment.

Co-created a generic test framework for integration testing and device self-tests.

#### Starry, Inc.

Boston MA, USA

Tested millimeter wave radio technology in both the lab and the field.

Designed scripts to facilitate the configuration of the wireless ISP test environment.

Tested radio cards and patched radio card drivers in C.

#### **Textron Weapons and Sensor Systems**

Wilmington MA, USA

Designed an emulator GUI for testing a proprietary messaging protocol over both UDP and serial.

#### Northeastern University

Boston MA, USA

Bachelor of Science in Computer Engineering and Computer Science

#### SKILLS

Python	
С	
C++	
Java	
Git / GitHub	
Vim	
Jenkins	
MATLAB	
Linux	
Command Line	

#### **HONORS**

# EECE Capstone: First Place

2017

Northeastern University: EECE Designed an autonomous drone for the deployment and retrieval of wireless sensor nodes.

#### **Honor Societies**

Active member of Tau Beta Pi and Eta Kappa Nu engineering societies.

#### SOCIAL

in linkedin.com/in/campbellalden

**S** CaAlden.github.io

github.com/CaAlden

#### INTERESTS

I have spent the last few years learning Japanese. I also enjoy working on Arduino and raspberry pi projects and playing chess in my free time.