# **Beitong Tian**

1010 W. Stoughton St., Urbana, IL 61801 (607) 319-9124 | beitong2@illinois.edu | beitongt.github.io

### **EDUCATION**

Cornell University, College of Engineering, Ithaca, NY

Master of Engineering, Dec. 2018

Electrical and Computer Engineering Major

Cumulative GPA: 3.93/4.0

**Southeast University**, Nanjing, China Bachelor of Engineering, July 2017 Electronic Science and Engineering Major

Cumulative GPA: 3.5/4.

#### WORK EXPERIENCE

#### **R&D Software Engineer Intern**

June 2018-Aug. 2018

Wireless R&D Team, FORTINET, Sunnyvale, CA

- Developed, maintained and tested a forward traffic log feature for Access Controller OS, using socket for process communication, RBtree and caching to speed up the system.
- Debugged and fixed local configure system for an OpenWrt based Access Point.
- Designed and implemented scripts to interact with Access Controller and Access Point to auto test channel features.

Research Assistant Feb. 2016-July 2017

Micro-Nano Biology System Lab, MEMS Lab, Southeast University, Nanjing, China

- Designed, developed and tested a microfluidic & embedded control system to identify and sort nematodes automatically.
- Analyzed experimental data with oscilloscope, signal generator, and spectrum analyzer.
- Programmed data process program with MATLAB.

## PROJECT\_

## ECE5725 Course Final Project: Propeller Displayer Based on Arduino and Raspberry Pi

Nov. 2017-Dec. 2017

Team Leader, Cornell University, Ithaca, NY

- Designed, assembled and refined the circuits and whole system structure.
- Programmed and debugged C and Python based program on Arduino and Raspberry Pi.
- Transmitted data from Raspberry Pi to Arduino via Bluetooth module for music spectrum display and controlled hall sensor, LED strip and motor in the system.

## **Intelligent Interface for Fitness Center**

Summer 2016

Team leader, Southeast University, Nanjing, China

- Conceptualized, developed, and produced an intelligent interface for fitness center machines based on Linux with Heart Rate sensor, EMG sensor, Camera and RFID recognition function.
- Designed and made a smart IoT device consists of infrared distance sensor, CC2541 Bluetooth module with 8051 MCU, 3D printing shell, and power supply system to automatically record exercise data.
- Presented the project in ISIPS 2016 (10th International collaboration Symposium on Information Production and Systems).

National Undergraduate Electronic Design Contest: Lithium Battery Charge/Discharge System

Team leader, Zhejiang University, Hangzhou, China & Southeast University, Nanjing, China

July 2015-Dec. 2015

- Created STM32-based embedded system to implement the functions of measure, control, and display.
- Won the national 1st prize for bidirectional DC-DC converter for lithium battery system which is finished in 3 days.

## PUBLICATION\_

- Zhu, Z., Chen, W., **Tian, B.**, Luo, Y., Lan, J., Wu, D., ... & Pan, D. (2018). Using microfluidic impedance cytometry to measure C. elegans worms and identify their developmental stages. Sensors and Actuators B: Chemical.
- Chen, W., **Tian, B.**, Lan, J., Chen, D., & Zhu, Z. (2017, June). Using microfluidic impedance cytometry to identify the life stages of C. elegans nematodes. In Solid-State Sensors, Actuators and Microsystems (TRANSDUCERS), 2017 19th International Conference on (pp. 1628-1631). IEEE

## **PATENT**

- **B. Tian**, "A New Bluetooth Audio Speaker" (Utility Model Patent, Grant), patented by State Intellectual Property Office of the PRC (Patent No.: CN 205545858 U).
- **B. Tian**, G. Hou, Z. Zhao, "A Smart Gym Lock Pin & Intelligent Gymnasium System" (Invention Patent, Application), patented by State Intellectual Property Office of the PRC (Patent No.: CN 106310639 A).

## SKILLS \_\_

**Hardware** Raspberry Pi, Arduino, Bluetooth, Schematic and PCB design, 3D-printing, RFID.

Software Matlab, Altium Designer, Multisim, Quartus, Solidworks, AutoCad, COMSOL.

**Programming** C, Python, Java, CSS, HTML, JavaScript.