# **WESLEY TIAN**

 $413\cdot 636\cdot 6304 \diamond 5 \ Valley \ Ln \diamond Amherst, \ MA\ 01002$  weslev.tian@icloud.com  $\diamond$  weslev.tian.com  $\diamond$  github.com/weslev.tian

## **EDUCATION**

#### University of Massachusetts, Amherst

Dec. 2018

B.S. in Computer Science & Mathematics (Statistics Concentration)

GPA: 3.81 / 4.00

Courses: Programming w/ Data Structures, Programming Methodology, Computer Systems Principles, Reasoning Under Uncertainty, Intro to Computation, Artificial Intelligence, Calculus I, II & III, Intro to Linear Algebra, Game Theory

Involvement: Hackers of UMass, Association of Computing Machinery (ACM), Entrepreneurship Club

## AWARDS

- Best Use of indico API at Hamp Hack (2017)
- Commonwealth Honors College (2016, 2017)
- Dean's List Honors (2015, 2016, 2017)
- Chancellor's Scholarship (2015)

#### **EXPRERIENCE**

RaysHobby LLC

May 2016 - Present

Amherst, MA

- · Designed, assembled and tested embedded circuits and home automation gadgets
- · Invented product while working with computer science professor on open-source software/hardware business
- · Soldered components and developed firmware in C++ for OpenThermostat.

XuanLiang Co. Ltd.

Jan. 2015 - Feb. 2015

R&D Intern

Shanghai, China

- · Tested and debugged Android games with over 1 million downloads
- · Supported in concieving new software features
- · Collaborated in Java with 10 other team members while communicating in Mandarin

## **PROJECTS**

FashionFiltrApr. 2017WebAppAmherst, MA

- · Applied state of the art deep learning models to help users narrow down choices when shopping for clothes online
- · Trained machine learning models using indico API and hosted web application using AWS' EC2 instance
- · Coded in 24 hours with 2 friends and won Best Use of indico API at Hamp Hack

OpenThermostat Aug. 2016 - Apr. 2017

Home automation gadget  $\mathcal{E}$  Mobile application

Amherst, MA

- · Detects room temperature and regulates it by controlling RF signal output sent to a remote power socket that your air conditioner or heater is plugged into
- · Programmed firmware using C++, built using Arduino and spare components at RaysHobby's workshop
- · Mobile app interfaces OpenThermostat and allows user to monitor room temperature and schedule air conditioner or heater as well as control other settings
- · Developed app using cross-platform hybrid Ionic framework for front-end and Blynk API for server

# SKILLS

Languages
Java, C, C++, Scala, Python, Bash, HTML5, CSS3, JavaScript, Mandarin
Frameworks & Platforms
APIs
Tools
Java, C, C++, Scala, Python, Bash, HTML5, CSS3, JavaScript, Mandarin
Node.js, Ionic, AngularJS, Apache Cordova
jQuery, Blynk, Google Maps, indico
Git, LATEX