# Hsuan-Hau Liu

447 W. Longleaf Dr. #1616, Auburn, AL 36832 | (205) 876-3234 | howardliu43@gmail.com

### **Education**

Auburn University | Auburn, Alabama

Aug 2013 - present

Bachelor of Science, Computer Science (degree in progress)

Anticipated Graduation Date: December 16<sup>th</sup>, 2017 Current Major GPA: 3.50 / 4.0, Overall GPA: 3.11 / 4.0

### **Technical Skills**

Languages: Java, C, C++, XML, HTML, JSP, Javascript, CSS, MySQL, Matlab.

**Skills**: Object Oriented Programming, Databases, Web Development. **Tools**: MS Visual Studio, jGRASP, NetBeans, MySQL Workbench.

## Experience

Internship with DrayTek | HuKou, Hsin-Chu, Taiwan

June 1<sup>st</sup> – July 31<sup>st</sup> 2015

Intern working in the Product Quality Control Department

- Run tests to ensure the functionalities of the router firmware are working as intended.
- Replicate known issues of our routers to determine the root cause.
- Provide technical support for the customers.

Undergraduate Teaching Assistant | Auburn University

UTA of COMP1000 Personal Computer Applications Course

Starting on Aug 21<sup>st</sup> 2017

#### Honor

**Auburn University Dean's List** 

May 2017

### **Past Projects**

**Analysis of Algorithms** | Intro. to Algorithms Class Programming Project April 2017

Developed in C++

- In this project, we conducted an empirical analysis of various algorithms involving implementing, running and then analyzing the run-time data collected against theoretical predictions.

Online Exam Web Application | Web Development Class Term Project Written in JSP, XML, Javascript, and CSS May 2017

- This project aimed to create an online application to administer exams. The exam administrators can set parameters of their online exams, and the test takers are able to take exams, view scores, view answers, etc.

### **Courses Taken**

- Fundamental of Computing II
- Discrete Structures
- Software Modeling and Design
- Web Application Development
- Matlab Programming
- Software Construction
- Principles of Programming Languages
- Intro. to Algorithms
- Intro. to Operating Systems
- Computer Organization & Assembly Lang. Programming