Hsuan-Hau Liu

(205) 876-3234 | hsuanhal@usc.edu | github.com/hsuanhauliu | 1356 W 30th ST, Los Angeles, CA

EDUCATION

University of Southern California | Los Angeles, CA M.S. Computer Science - Intelligent Robotics Exp. Fall 2019

Auburn University | Auburn, AL B.S. Computer Science Major GPA: 3.65 | December 2017

SKILLS

• Programming Languages: Proficient: C++, Python. Familiar with: Java, C

• Web Development: HTML, CSS, JavaScript, Bootstrap, JSP, XML, MySQL

• Tools: Git, MS Visual Studio, VIM

WORK EXPERIENCE

Undergraduate Teaching Assistant at Auburn University, USA

Fall 2017

Personal Computer Applications Course

• Prepared course material prior to each class and assisted lecturers monitoring exams.

• Guided students through finishing lab assignments and offered help for technical issues.

Internship with DrayTek at HuKou, Taiwan

Summer 2015

Product Quality Control Department

- Conducted product testing on internet routers, APs, modems and delivered detailed reports.
- Corresponded with a team of five engineers to provide technical support in resolving problems for customers, and performed bug reproduction to identify root causes.

PROJECTS

Machine-Improvised Music | Python

Fall 2017

- Developed an intelligent system that can learn from musical melodies and produce music.
- Conducted statistical analysis on input MIDI files, and applied Hill Climbing concept to devise algorithms to generate consistent and pleasant melodies.

Chatroom System | C, Java

Fall 2017

- Produced client and server programs for peer-to-peer communication between computers.
- Leveraged UDP and TCP to implement one-way chat requests and reliable chat connection over network, and added features such as checksum and automatic pairing.

Message System with Needham-Schroeder Protocol | C, Java

Fall 2017

- Devised a one-to-one message system with a shared-key authentication protocol.
- Utilized symmetric and asymmetric encryption techniques to implement XOR cipher and RSA algorithms for Needham-Schroeder protocol.

Online Exam Web Application | JSP, XML, CSS, MySQL

Spring 2017

- Built a web application to administer online exams for students and test makers, including features such as account creation, login, name search, exam creation, and result review.
- Designed a user-friendly interface and organized visual structure for easy navigation.

Bank Transaction System Simulation | C++

Fall 2016

- Created a program allowing users to create various bank accounts and use bank services.
- Implemented derived classes and functions with inheritance and virtual functions techniques.

RELEVANT COURSEWORK

- Data Structure Algorithms Discrete Structures Software Construction
- Software Modeling and Design Web Application Development Artificial Intelligence

HONOR & INVOLVEMENT

- Honor: Auburn University Dean's List (Spring & Fall 2017)
- **Member:** Association for the Advancement of Artificial Intelligence (2018), USC Association for Computing Machinery (2018), USC Autonomous Underwater Vehicle Design Team (2018)