# Max Liao Software Engineer

#### **Contact**

404 314 7825 Atlanta, GA 30345

max.liao@gmail.com

github.com/max-liao

www.linkedin.com/in/liao-max

## **Work Eligibility**

U.S. Citizen

#### **Computer Skills**



#### **Technical Skills**

App Development
UX/UI Design
Unit Testing
End to End Testing
Embedded Systems
Micro controllers
CAD Design
PCB Design
3D Printing
Technical Writing
PID Controllers
Lab Experience
Organic Chemistry

## **Highlights**

- · Fullstack software engineer with focus on frontend UX web design
- Software development for elevator dispatch touchscreen devices for TKE
- C# app development ATM components for NCR
- Embedded systems and software development experience in multiple applications

## Experience

#### 03/19 - now Software Engineer

TKE

Software development, testing, and support for touchscreen elevator dispatch system including including lobby elevator kiosks, car operating panels, and smart mirrors deployed inside the elevator

- · Developed web app to communicate with devices on job sites
- App controlled touchscreen displays, settings, content, and software updates originally in AngularJS before upgrade to modern Angular
- Created ElectronJS app using Vue to simulate destination dispatch of elevators using RS-485 and UDP
- · Added Cypress automated end-to-end testing to codebase

#### 11/18 - 6/19 **Teacher's Assistant**

Georgia Institute of Technology

Full Stack Flex Web Development - teacher's assistant with Trilogy Education Taught night classes for Georgia Tech Professional Education Material included NodeJS, ExpressJS, SQL/MongoDB, React

#### 4/18 - 12/18 Software Engineer

NCR Corporation

Software and firmware support for the ATM hardware division at NCR Created and supported analysis tool for the Scalable Deposit Module 2

#### 8/15 - 12/17 Research Assistant

Skidaway Institute of Oceanography

Researched UV-wet chemical oxidation dissolved organic carbon (DOC) analyzer for aqueous samples to obtain higher precision, faster speeds, and more adaptable usage than commercial instruments

#### 4/15 - 9/15 **Electrical Engineer**

PhytoSynthetix

Made improvements to a fluorometer for grow chamber monitoring at the University of Georgia horticultural greenhouse

#### 1/13 - 1/15 **Software Test Engineer**

Cisco Systems

Install and maintain a continuous integration test framework for set top boxes

- · Developed test software and procedures in Python and C
- Generated specification and prototype test equipment per product test and repair requirements

### **Education**

2018

## OS Preference Linux \*\*\*\*\* Windows \*\*\*\*

Linux ★★★★★
Windows ★★★★
iOS ★★★★

## Languages

English \*\*\*\*

Mandarin \*\*\*\*

French \*\*\*

Spanish \*\*\*\*

2015 - 2017 Master of Science in Biological Engineering

University of Georgia

Research Assistant at Skidaway Institute of Oceanography Advisers: Dr. Aron Stubbins and Dr. Mark Haidekker Certificate in Coastal and Oceanographic Engineering

2008 - 2012 Bachelor of Science in Electrical Engineering Georgia Institute of Technology

Undergraduate Research Opportunities Program - a multiple antenna energy harvesting circuit involving frequency selective surfaces

Adviser: Dr. Manos Tentzeris

Full Stack Flex Web Development

Georgia Institute of Technology

Georgia Tech Professional Education coding bootcamp