62lwang@gmail.com www.leiwangcoding.com

Current Address:

4901 Wornall Rd, Apt 1107 Kansas City, MO 64112

Mobile: (785) 979-2654

Permanent Address:

Yuema Square, Jingguan Tower, Suite 510

Wuhan, Hubei 430071

Mobile: 011+86+18986165999

EDUCATION: University of Kansas, Lawrence, KS

M.S. Computer Science

B.S. Computer Science (Minor in Business)

Graduated May 2019
Graduated May 2017

RESEARCH:

• M.S. Thesis – Keystroke Inference on Android Device Using Deep Learning

Fall 2018 & Spring 2019

- Achieved an accuracy of 87% using Top-5 categorical accuracy
- o Created a native Android app to collect approximately 20,700 keypresses from 30 volunteers
- Analyzed data with deep neural network and multi-view learning

EXPERIENCE:

• Software Engineer

July 2019 - Present

Cerner Corporation – Academy Software Engineer

- Created and improved UI features of a chrome extension for displaying pull request status in GitHub using Javascript, webpack, Babel, Sass, and Jest unit testing framework
- o Pipeline: Jira, Jenkins, Crucible, and GitHub

Software Application Intern

May 2018 – Aug 2018

ON Semiconductor - Full Stack Engineer

- Developed a product display system for Spyglass project that has been demonstrated in the 2019 CES
- Designed a web-based portal to facilitate and accelerate the development of collaterals using various web technologies such as Node.js, Express.js, React.js, Redux, Socket.io, and CouchBase
- Created multiple RESTful APIs and implemented unit testing using Mocha and Chai Javascript Frameworks
- Collaborated and communicated with teammates through Daily Scrum Methodology as well as participated in code review via Bitbucket

• Web App Developer

July 2017 – Jan 2018

WOLF - Machine Learning Web Application

- Designed a machine learning workflow web application which has been included in the 2017 IEEE tutorial on automated hyperparameter turning for machine learning models at the IEEE big data conference
- Written in PHP using Codeigniter framework, HTML, CSS, JQUERY, AJAX, and SQL for data storing

Mobile App Developer

July 2017 - Jan 2018

Food Frequency Questionnaire Mobile App (IOS, Android)

- Created adaptive app using React Native framework, Redux workflow, and Firebase to assist over 1,000 existing patients and clinicians
- Implemented Item Responsive Theory to drastically shorten user input time while maintaining the test accuracy
- Collaborated with the Center for the Advancement of Research on Eating Behaviors (CARE) at KU

• Mobile App Developer

May 2016 - Aug 2016

Haller - Social Networking App

- Dedicated to provide better social support for freshmen at the University of Kansas
- Collaborated with housing department at the University of Kansas
- Created using AngularJS, Sass, HTML, Cordova plugin, and Firebase through Ionic framework

TEACHING:

EECS 560 - Data Structure (Graduate Teaching Assistant)

Jan 2018 - May 2019

- Assisted professor managing labs and delivering course materials
- Helped students implementing various important data structures such as hash table, binary search tree, and heap