# Lei Wang

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## **EMPLOYMENT**

## **Software Engineer, Full Time**

## **Cerner Corporation**

July 2019 – Present

- 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
- Currently working on the 'Healthe Insights' application which handles application services integration from multiple teams within the Population Health Dev using Ruby on Rails and React.js

## Full Stack Engineer, Intern

## **ON Semiconductor**

May 2018 - Aug 2018

- Developed a scalable 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

## Software Developer, Part Time

## **University of Kansas**

July 2017 - Jan 2018

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 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

## **EDUCATION**

#### Lawrence, KS

## **University of Kansas**

Fall 2012 – May 2019

- M.S.E. in Computer Science with a concentration in Data Science, May 2019. GPA: 3.71
- B.S.E. in Computer Science with Minor in Business, May 2017. In-major GPA: 3.21
- M.S. Thesis: Keystroke Inference on Android Device Using Deep Learning

## TECHNICAL EXPERIENCE

## **Projects**

- Information Retrieval (2018): Search engine
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## ADDITIONAL EXPERIENCE

• **Graduate Teaching Assistant (2018 – 2019):** Taught and conducted Data Structure lab sections for three semesters, mentored over 150 students in total

#### LANGUAGES AND TECHNOLOGIES

- **Programming Languages:** Javascript, Python, Java, C++, Ruby
- Data Science/Machine Learning: Numpy, Pandas, Keras, Scikit-learn
- Front and Back-End: React.js, React Native, Redux, Express.js, Webpack, Babel, MongoDB, JSON, HTML, CSS, SASS, SQL, PHP
- Other Tools/Skills: Android Studio, Git, Visual Studio, Data Structures, Algorithms, Problem Solving, Jira, Jenkins, Crucible, Optimization, Software Development, Object Oriented Design, Database Design, Amazon Web Services