#### Address

202 E. Green Street Champaign, IL 61820,

# Jaewoo**Kim**

## M.S. with Thesis in Computer Science

### Tel

Mail jkim475@

illinois.edu

217 413 7880

## **Education**

2018 - 2020 Master of Science: Computer Science

Univ. of Illinois at Urbana-Champaign

GPA: 4.00/4.00

Advisor: Prof. Aditya Parameswaran

2012 - 2018 Bachelor of Science: Computer Science

Univ. of Illinois at Urbana-Champaign

GPA: 3.84/4.00

Undergraduate Thesis: "Exploring Meaningful Scatterplots using Zenvisage"

### Web & Git

jaewoo.info github.com/jaywoo123

# **Experience**

# 08/18 - Now Graduate Teaching Assistant: Data Structures(CS 225)

- Graduate Teaching Assistant for largest undergraduate course in the university.
- Leading 80 students through programming exercise to solidify their knowledge of data structures.
- Contributed to course development by improving course material.

# Programming Python \*\*\*\*

C/C++ \*\*\*\*\*

Java \*\*\*\*

Javascript \*\*\*\*

#### 01/17 - Now Research Assistant: Project Zenvisage

- Zenvisage is a data visualization tool that automatically identifies and recommends visualizations that match desired user patterns.
- Utilized Angular.js and D3.js to dynamically visualize data.
- Developed dynamic faceting features which bucket data into categories set on the fly.
- Currently researching and developing new data analysis method for scatterplots.

# Tech Skills

Angular JS \*\*\*\*

React \*\*\*\*

Scikit \*\*\*\*

Tableau \*\*\*\*

HTML/CSS \*\*\*\*

Flask \*\*\*\*

Firebase \*\*\*

Postgres \*\*\*\*

NLTK \*\*\*\*

### 05/17 - 09/17 Research Assistant: Project Entity Search

- Implemented Entity Search, which provides a framework for building an entity-enabled index on top of Apache Lucene for searching specific objects rather than documents.

# **Projects**

## Coursework

Data Structure
Algorithms
Machine Learning
Database Systems
Artificial Intelligence
System Pgrm.
Numerical Methods
Text Info Systems
Data Visualization

#### Web Crawler

- Implemented a web crawler in python to extract movie and actor information from Wikipedia pages.

#### **Recipe Finder**

- Implemented an ios app using React Native which supports search of ingredients and recipes using Edamam database api. App keeps track of nutritional information for each user with firebase.

#### **Noisy Image Recovery**

- A machine learning project for recovering noisy MNIST images using Boltzmann machine model and mean field inference.

#### **Teammatcher WebApp**

- Implemented a recommender system to recommend students with academic projects based on mined data of their interests and past work.