202 E. Green Street Champaign, IL 61820,

Jaewoo**Kim**

M.S. with Thesis in Computer Science

Tel

Education

217 413 7880

2018 - 2020 Master of Science: Computer Science

Univ. of Illinois at Urbana-Champaign

GPA: 4.00/4.00

Advisor: Prof. Aditya Parameswaran

Mail jkim475@

g.illinois.edu

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

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.

Tools

D3 **** Angular JS ★★★★★ scikit **** HTML/CSS **** React **** Flask ★★★★★ Firebase **** NLTK ****

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

- Graduate Teaching Assistant for largest undergraduate course in the uni-
- Leading 40 students through programming exercise to solidify their knowledge of data structures.
- Contributed to course development by improving course material.

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.

Coursework

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

Projects

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.