

Kevin Zheng

(843) 503-0028 | 42kevinzheng@gmail.com | www.github.com/42kevinzheng |

Portfolio Website: <https://42kevinzheng.github.io/>

Education

University of South Carolina - Columbia, SC

Bachelor of Science: Computer Science

Expected: May 2020

GPA: 3.7/4.0

Selected Coursework (Upper Division Undergraduate Course Elective*)

Computer Science: Algorithmic Design I & II | Data Structure & Algorithms | Operating Systems | Intro to Computer Networks | Advance Programming Technique | Foundations of Computation | Programming Language Structures | Text Processing * | Data Visualization * | Database System Design * | A.I. *

Math: Calculus I & II | Vector Calculus | Discrete Math | Statistics for Engineers | Applied Linear Algebra

Selected Projects

Management Website

- Website for users to manage information in a database. Select, insert, update, and delete data using a Front end API to communicate with a MySQL server.
- Implemented with PHP, Bootstrap, HTML, JavaScript/jQuery, MySQL.

Visualization of Climate Change in S.C.

- Understand the effect of climate change based on the max and min temperatures, total precipitation, snowfall, and depth of snow on the ground over a yearly time period.
- Dynamic graphs that create multiple lines with data from a JSON file with 128 objects.
- Implemented with JavaScript, CSS, HTML, and D3.js

Social Media Android App

- Post comments and pictures, delete comments and pictures, and have login requirements.
- Ability to login into any machine and open your personal data from that machine.
- Implemented with Java and Google Cloud Functions: Firebase Database, Firebase Authentication, Firebase Cloud Storage.

Text Summarization Project

- Summarize essays with a beginning, middle, and ending paragraphs to determine which parts of the essay are critical and interesting.
- Gives each sentence a value and rank each sentence by their value to determine the critical parts.
- Implemented with Python and NLTK

Skills / Interests

Computer Languages: Java | C++ | Python | JavaScript | PHP | Haskell | SQL

Tools/Libraries: OpenCV | D3.js | NLTK | MySQL | Android Studio | React.js | Git

Spoken/Written Languages: English (Native) | Mandarin Chinese (Intermediate)