

Kevin Zheng

(843) 503-0028 | 42kevinzheng@gmail.com | <https://github.com/42kevinzheng> |

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

Education

University of South Carolina

Columbia, SC

Bachelor of Science: Computer Science (Cumulative GPA: 3.7/4.0)

Sept 2016 - May 2020

Work Experience

UofSC Research Computing Group

Columbia, SC

Undergrad Research Assistant

Feb 2020 - August 2020

- Full-Stack web development that processed, analyzed, and rendered data visually.
- Optimized Deep Learning (DL) training models. (LAMMPS, MLPref).

Selected Project

Management PHP Project

- Website for users to manage information in a database. CRUD Application.
- Implemented with PHP, Bootstrap, HTML, JavaScript/jQuery, MySQL.
- <https://github.com/42kevinzheng/Management-Website>

Image Gallery MERN Stack CRUD App

- Create image, retrieve image from MongoDB, update image, and delete image.
- Hovered over the image to see details of the image and clicked on the image to see the slideshow.
- <https://github.com/42kevinzheng/Image-Gallery-MERN-Stack-Frontend/tree/main/client>

Social Media Android App

- Post comments and pictures, delete comments and pictures, and have login requirements.
- Implemented with Java, Firebase Database, Firebase Authentication, Firebase Cloud Storage.
- <https://github.com/42kevinzheng/SocialMediaAppAndroidStudios>

Selected Coursework (Upper Division Course*)

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

Skills / Interests

- **Computer Languages:** Java | C++ | Python | JavaScript | PHP | SQL
- **Tools/Libraries:** D3.js | Express | Node | React | Git | MongoDB | Mongoose | CSS | HTML
- **Spoken/Written Languages:** English (Native) | Mandarin Chinese (Intermediate)