ZHENG ZHANG

E-Mail: zhangzheng199203@gmail.com & Address: 2 Bayard Rd Apt 47 Pittsburgh, PA 15213

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Sep 2015 - Dec 2016(expected)

Carnegie Institute of Technology, GPA: 3.67/4.00

Tianjin University, Tianjin, China

Sep 2011 - Jul 2015

School of Science, GPA: 3.64/4.00

SKILLS

Programming Proficient: Python, Java, HTML, CSS, JavaScript, BootStrap, jQuery, MySQL, Jekyll

Familiar: C/C++, Git, Django, AJAX, AngularJS, AWS, Azure, EMR, Big Data

Software Adobe PhotoShop, Adobe Illustrator

LINKS

LinkedIn https://www.linkedin.com/in/zhengzhang1992

GitHub https://github.com/xiaokelunjian Web-App Gallery http://www.routetheworld.com

COURSEWORK

Carnegie Mellon University

Cloud Computing; Client-Side Web Technologies; Data Structures for Application Programmers; Introduction to Machine Learning(current); Fundamentals of Programming

PROJECTS

Travel Route Social Website

Mar 2016 - Apr 2016

- · Designed, created and deployed a travel sharing web app based on Django MVC and SQLite database.
- · Created the layout and elements of all the polished web pages using Bootstrap and jQuery framework.

Twitter User Data Analysis

Mar 2016 - Apr 2016

- · Designed and created a cloud-based web application providing query services on a 1-TB-sized Twitter dataset.
- · Designed and optimized MySQL and HBase database schemas for the back-end part of this web service.
- · ETL the dataset using Amazon EMR based on Hadoop Streaming into the databases.

Contact Management Application

Mar 2016

- · Created a contact management app with local storage to JSON file based on AngularJS.
- · Implemented Google Maps API with AngularJS to show the location of that contact.

Cloud Storage System

Mar 2016

- · Implemented the back-end of a cloud storage system providing storage and query of key-value pairs located on multiple areas.
- · Applied replication and sharding strategies with MySQL and HBase databases for the cloud storage system.

Wikipedia Big Data Analysis

Jan 2016

- · Analyzed a wikipedia JSON big data set using sequential programming with both bash and python.
- · Obtained the required properties of the big data set by managing Amazon EMR.