# Costa Huang

PROJECT INTERESTS Web programming, Artificial intelligence, Open-sourced Softwares, Data visualization, Concurrent programming, DevOps, Cloud computing, Highly scalable programs.

**SKILLS** 

Python, JavaScript, HTML, CSS, Git, Linux, Docker, Vue.js, PostgreSQL, LATEX.

EXPERIENCE

Furman University, Greenville, sc

Software Developer

Nov 2017 - Feb 2018

Developed an application for the commencement. Utilized Go to create highly concurrent server with REST API endpoints, and used Vue.js to build an interactive admin panel.

Teaching Assistant

Aug 2017 - Dec 2017

Tutored students on Web Programming topics such as JavaScript, VueJs, Webpack, Vuetify, Laravel, and AWS. Helped the professor with preparing lab materials.

Research Fellow

Jun 2017 – Aug 2017

Worked with Dr. Chirs Healy to Conduct research on travel plan recommendation based on historical traffic flow data. Authored a Python server package, StreetTraffic, that crawls traffic flow data. Created proper unit-tests and documentation by using Sphinx.

VITA, Greenville, SC

Tax Volunteer

Feb 2015 - Apr 2015

EDUCATION

Furman University, Greenville, SC

B.S of Computer Science

Aug 2013 – May 2018

• Dean's list (2017 - 2018)

• GPA: 3.38 / 4.00

**PROJECTS** 

#### Jupyter Disgus

Adds Disqus to Your Jupyter Notebook github.com/vwxyzjn/jupyter\_disqus

Python



#### StreetTraffic

Library that crawls traffic data streettraffic.org

Python



# LP Optimization

Linear programming for Finding the Optimal Schedule costahuang.me/LP\_optimization\_python

Python

### Penspider

Crawl Items from a Pen Retailer github.com/vwxyzjn/penspider

Python

#### SC2AI

Use Tensorflow to Train StarCraft II AI costahuang.me/SC2AI

Jupyter Notebook



### Parallax Template

 $\label{lem:problem} Free\ Website\ Template\ for\ Beginners \\ vuetify js.com/themes/parallax-starter$ 

JavaScript

# Sentiment Analysis

Movie reviews classification costahuang.me/Sentiment-Analysis-LSTM

Python