

Costa Huang

RELEVANT EXPERIENCE

FALL 2016 – PRESENT

Open Source Contributor

- Contributed to Microsoft's Visual Studio Code Python extension, enabling auto-completion for PEP 526 annotated variables ([#1101](#))
- Contributed to Vuetifyjs, a JavaScript UI framework, by adding starter templates ([#181](#))
- Contributed to TensorForce, a machine learning framework, by providing visualization of OpenAI environment ([#242](#), [#244](#))

FALL 2017 – SPRING 2018

Furman University, Greenville, SC

Full-stack Developer

- Developed an application for the commencement (See [Demo](#))
- Collaborated with the university registrar and IT department
- Utilized Go and Algolia for back-end to build interactive search
- Used Vue.js and Slick.js to create mobile-friendly admin panel (See [Demo](#))

FALL 2017

Furman University, Greenville, SC

Teaching Assistant

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

SUMMER 2017

Furman University, Greenville, SC

Researcher

- Worked with Dr. Chirs Healy to Conduct research on travel plan recommendation based on historical traffic flow data
- Wrote a Python server package, [StreetTraffic](#), that crawls traffic flow data (See [Demo](#))
- Set up proper unit-tests and [documentation](#) by using Sphinx

📍 3300 Poinsett Highway
Greenville, SC, 29613
☎ +1 (864) 501-6630
✉ costa.huang@outlook.com
🔗 costahuang.me
in linkedin.com/in/costa-huang
🐙 github.com/vwxyzjn

EDUCATION

MAY 2018 **B.S. in Computer Science**
B.S. in Mathematics

DEAN'S LIST

GPA: 3.38

Furman University, Greenville

PUBLIC PROJECTS

- 2018 **Jupyter_disqus**
Add Disqus to Jupyter Notebook
- 2017 **SC2AI**
Machine learning for StarCraft II AI
- 2017 **LP_optimization_python**
Linear programming for scheduling
- 2017 **Parallax Template**
Web design template
- 2017 **StreetTraffic**
Python library that crawls traffic data
- 2016 **Sentiment-Analysis-LSTM**
Movie reviews classification
- 2016 **Penspider**
Web crawler that collects listings of pens

SOFTWARE SKILLS

- Advanced Windows, Python, JavaScript, Node.js, HTML, CSS, Git, Numpy, Pandas, Vue.js, Linux, SPA, REST API, Docker, Latex
- Experienced AWS, Angular, Go, PostgreSQL, MySQL, Flask, Tensorflow, Machine Learning, Serverless Programming, SQL, Django, Travis CI/CD, MongoDB
- Capable MacOS, Java, Scala, PHP, Laravel, Rust