

Yuan Yao

☎ (951)315-2735 • ✉ yaoyuan526@gmail.com • 🌐 yynext.com
📄 github.com/yyao007 • 📍 Riverside, CA 92507

Education

University of California, Riverside <i>Master of Science, Computer Engineering. Graduated on June, 2017.</i>	2015–2017
University of California, Riverside <i>Graduate Preparation Program in Electrical Engineering.</i>	2014–2015
Huazhong University of Science and Technology <i>Bachelor of Science, Electrical Engineering.</i>	2011–2014

Experience

Software Engineer Intern	ESRI China <i>July–August 2016</i>
<ul style="list-style-type: none">Collect data from websites with <i>Scrapy</i>, a web crawling framework written in Python.Use ArcGIS 10.3 to create visual cartography. The demo is a 3D visualization map built in ArcGIS JavaScript API and <i>Django</i> in which a user can see all the information including heat map of the attractions around the world that were crawled from website.	

Projects

YYNEXT	Personal Website <i>July–August 2017</i>
This is my personal website built with React.js. I used some parallax layout to interact with users. The site is running on an instance of AWS EC2. I served all my web apps in several subdomains under my personal domain using Nginx reverse proxy.	
BLOG	Blog Website <i>July–August 2017</i>
This is my dynamic blog website (<i>updating</i>). The backend is a RESTful API server built with Node, Express and MongoDB that sends data in JSON. The front-end is a React and Redux client that makes Ajax requests to server and renders the UI for users. The website has a log in system.	
YelpCamp	Yelp Camp <i>July–August 2017</i>
This is a place to share campgrounds all around the world. This website is built with Node, Express and MongoDB in REST routes. A registered user can post a new campground and leave comments on all existing campgrounds.	
Master's Project	University of California, Riverside <i>March–June 2017</i>
Real Estate Analysis: Analyze what people in the real estate world are talking about every day. To accomplish this, I crawled two real estate forums as the data sources and analyzed the posts from the two forums to find popular key phrases (both unigrams and bigrams) and sentiments for every city and state in every month using natural language processing tools such as <i>NLTK</i> and <i>scikit-learn</i> written in Python. Advisor: Prof. Vagelis Hristidis.	
Messenger Project	University of California, Riverside <i>January–March 2016</i>
A chat application working in Java and PostgreSQL.	
Rshell Project	University of California, Riverside <i>March–May 2015</i>
A bash like command shell written in C++ working in Linux.	

Computer Skills

Languages: Python, JavaScript, C/C++, Java, HTML5, CSS3, Swift
Front-End: React, Redux, jQuery, Bootstrap, Semantic UI
Back-End: Node, Express, MongoDB, MySQL, RESTful API, PostgreSQL, Django, Nginx, Tomcat
Development: Git, AWS, Scrapy, Docker, Linux