# Wenxin Wang

wenxin.wxw@gmail.com | Mobile: 386-290-0885 303 W Newby Ave, San Gabriel, California 91776 https://wenxinwang.github.io/

#### **EDUCATION**

Master of Science: Software Engineering GPA: 3.59

Embry-Riddle Aeronautical University (ERAU), Daytona Beach, Florida

Aug 2015 - Aug 2017

**Bachelor of Science**: Computer Science and Technology GPA: 3.78

Nanjing University of Aeronautics and Astronautics (NUAA), Nanjing, China Aug 2012 - Jun 2016

## **EXPERIENCE & PROJECTS**

Logic Verification & Simulation Research Assistant, ERAU, Society for Industrial & Applied Mathematics

Daytona Beach, Florida

Jan 2016 - Aug 2017

- Simulated virtual Autonomous Underwater Vehicles and environment using Node.js + MOOS-IvP + C++
- Verified UPPAAL fault tolerance state machine models in various hazardous and critical situations
- Implemented Git for version control using command lines on Ubuntu Linux system
- Project Introduction: <a href="http://www.eco-dolphin.org/">http://www.eco-dolphin.org/</a>

Full Stack Software Engineer, Shenzhen Communication Tech Co., Ltd.

Shenzhen, Guangdong, China

May - Aug 2016

- Independently implemented a web-based paperless office system from front-end to back-end
- Designed and developed transactional and analytical data structures related to Product Inventory
- The system was done in PHP + CSS3 + HTML5 + JavaScript + SQL + Excel + MVC framework
- Back end (server & database) involved work related to WAMP(Apache) + phpMyAdmin + phpExcel
- System GUI: <a href="https://wenxinwang.github.io/Internship/internship.html">https://wenxinwang.github.io/Internship/internship.html</a>

### Unity3D UAV Simulation Developer, ERAU, Object-Orient Group

Daytona Beach, Florida

Jan - May 2016

- Realized A\* algorithm via C# to calculate path and implemented testing cases using NUnit framework
- Implemented 3D terrain map using JavaScript + terrain.party
- Recorded video demo: https://www.youtube.com/watch?v=p Fo8txUBbY

# Full Stack Web Application Developer, ERAU, Software Engineering Discipline Group

Daytona Beach, Florida

**Aug - Dec 2015** 

- Programmed GUI prototypes for a web-based repository using PHP + HTML5 + CSS3 + SQL + JavaScript
- Set up MySQL database + Git version control with Apache server on Linux for Agile team work
- Performed regression & system-level testing to assure software quality and functions
- Project Code: <a href="https://github.com/WenxinWang/SE500">https://github.com/WenxinWang/SE500</a>

### **RELATIVE COURSES**

Data Structures, Algorithms, Operating System, Compiling, Assembly, Telecommunication (Networking), Operational Research, Software Architecture, Requirements, Quality Assurance, Object-Oriented Design

### **AVAILABILITY**

Authorized to work: In the US for any employer, STEM 3-year OPT from October 2017 to October 2020

Willing to relocate: Anywhere in the US Available to work: Within 45 days of job offer

### **SKILLS**

Languages: C#, .Net, Node.js, JavaScript, CSS, HTML, RESTful APIs, C++, C, Java, UML, Angular.js

Database & Server: RDBMS, MySQL, SQL Server, SQL, phpMyAdmin, Linux, Apache, LAMP

Network: TCP/IP protocols, SSL, penetration testing, digital forensics, Wireshark

Tools and methods: Git, SVN, Unity3D, .Net, Visual Studio, Matlab, Markdown, Agile, Scrum