**Wenxin Wang**

**Objective: Available for a Software Engineer position**

Phone: (626)-223-6123 | Email: [wenxin.wxw@gmail.com](mailto:wenxin.wxw@gmail.com)

Address: 303 W Newby Ave, San Gabriel, CA 91776 | Portfolio: <https://wenxinwang.github.io/>

**SUMMARY**

2+ years software engineer expertise in PHP development. Passionate implementing and improving PHP APIs and web applications on time in a fast paced and agile environment. Experienced in SQL, PHP, JavaScript, jQuery, HMTL5, CSS3, HTTP, data structures, Object-Oriented and algorithms design. Master’s degree in Software Engineering and bachelor’s in Computer Science. Quickly learning cutting-edge technologies and a team player.

**WORK EXPERIENCE**

**Software Engineer (PHP) Jun 2017 - Present**

Florida Youth Rugby Union, Naples, Florida

* Re-design HTML and URL infrastructures for a non-profit organization on search engine optimization (SEO)
* Ensure data-availability and performance of the platform utilizing WordPress, PHP, and SQL queries
* Learn Amazon Web Services (AWS) Cloud, Python to prepare for another data-driven application for clients

**Full Stack Software Engineer** **May 2016 - May 2017**

Shenzhen Communication Tech Co., Ltd., Shenzhen, Guangdong, China

* Involved in full development lifecycle, developing a paperless resource management application which improves batch data processing efficiency by 25% for the company and enables PHP Excel data analysis APIs
* Collected and analyzed stakeholders’ requirements from various fields and designed enterprise resourcing planning (ERP) web applications by UML diagrams in Visio and data structures in phpMyAdmin
* Designed user-friendly fully-featured user interfaces by Laravel framework, PHP, HTML5, CSS3, JavaScript, jQuery, considering web security aspects such as HTTPS, password encryption and SQL injection. User interfaces sample: <https://wenxinwang.github.io/Internship/internship.html>
* Implemented a service-oriented architecture(SOA) utilizing MySQL + phpMyAdmin + Apache+ WAMP
* Tested designed test cases by PHPUnit testing framework and released the application in 3 months

**Research Assistant**  **Oct 2015 - May 2016**

Society for Industrial & Applied Mathematics, ERAU, Daytona Beach, Florida

* Produced a credible fault tolerance model for an autonomous underwater vehicle fleet, verified and validated simulation models to aid in navigation decision-making, saving 15% on state machines test cost
* Simulated vehicle communities and navigation behavior patterns utilizing C++ and Bash Scripting on Linux platform with MOOS-IvP middleware
* Executed UPPAAL checker tool to verify logic of state machine models by running 3000 sample cases
* Wrote research dissertation and development tracking reports, and presented a public speech
* Dissertation retrieved from: <https://wenxinwang.github.io/Portfolio/Research%20Paper_Wenxin%20Wang.pdf>

**PROJECTS**

**Unity 3D UAV Flight Control Game Aug - Dec 2016**

* Implemented A\* path algorithms to avoid obstacles for virtual UAV flight control scenarios in Unity 3D
* Realized three dimensional map terrain utilizing C#, JavaScript, and 3D map data from terrain.party
* Presented a public speech and recorded a video demo: <https://www.youtube.com/watch?v=p_Fo8txUBbY>

**System Exploitation and Penetration Testing**  **Jan - May 2016**

* Debugged critical problems on real-time system exploits troubleshooting on Kali Linux virtual machine
* Explored vulnerabilities which may disrupt system infrastructure’s integrity within minimal time
* Tested in-house monitoring tool such as Metasploit, Meterpreter, networking port scanning tool nmap and networking protocol analyzer Wireshark using Bash and Shell Scripting

**Web-based Project Repository Development** **Aug - Dec 2015**

* Planed, installed, implemented, operated and maintained system application infrastructures of a Student Software Project Repository System in a 5-member Agile Scrum team utilizing PHP + SQL + HTML + CSS
* Ensured up-time software engineering support utilizing Apache, Hive and Git version control on Linux system
* Automated operations of multiple systems such as OS X and Windows that were constantly updating data
* Project Code: <https://github.com/WenxinWang/SE500>

**Digital Forensics**  **Aug - Dec 2015**

* Performed system infrastructure analysis of networking and file system data storage on Kali Linux system
* Deployed virtual machine, networking protocol analyzer Wireshark, and digital forensics tools such as Autopsy to detect system networking performance and obtained hands-on experience of file system infrastructure
* Documented and reported the vulnerabilities found during the test processes

**PUBLICATION & RESEARCH PAPER**

* Yue S., Mi L., & Wenxin W. (2015, March) *Software Reliability Prediction Approach Based on UML Activity Diagram*. Retrieved from <http://en.cnki.com.cn/Article_en/CJFDTOTAL-JSJA2015S1128.htm>
* Wenxin W. (2017, Aug) *Use MOOS Middleware to Simulate and Formal Methods to Verify the Fault Tolerance of Collaborative Autonomous Underwater Vehicles*.

Retrieved from: <https://wenxinwang.github.io/Portfolio/Research%20Paper_Wenxin%20Wang.pdf>

**EDUCATION**

**Master of Engineering: Software Engineering** GPA: 3.59

Embry-Riddle Aeronautical University (ERAU), Daytona Beach, Florida **Aug 2015 - Aug 2017**

* **Honor:** International Student Achievement Scholarship, 2015 - 2017: Strong academic achievements
* **Courses:** Software Disciplines, Object-Oriented Design, Quality Assurance, Software Requirement Analysis,

Software Architecture, Security Assessment, Software Exploitation and Penetration Testing

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

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

* **Honor:** Outstanding Student Minor Award Scholarship, Nanjing University of Aeronautics and Astronautics
* **Courses:** Data Structures, Algorithms Design, Database, Operating System, Assembly, Compiler, Digital Circus,

Electronic Circus, Object Oriented Programming Languages, Computer Composition Principles

**SKILLS**

**Programming Languages:** PHP, HTML5, CSS3, Javascript, C, C++, C#, Git, UML, Java

**Sever-side Languages:** XAMPP, HTTP, Apache, PHPUnit Test, LAMP

**Database:** SQL, MySQL, phpMyAdmin, NoSQL, SQL Server, SQL injection

**Operating System:** Linux, C-Shell, Bash, Shell Scripting, Windows, OS X

**Frameworks:** Zend(PHP), Jquery, Prototype, Laravel(PHP)

**CMS:** Joomla, Drupal, WordPress, search engine optimization (SEO)

**Others:** Markdown