**JASMINE WANG**

Phone number and address available on request

jfwang2(at)ncsu.edu

**OBJECTIVE** Seeking a summer internship to gain relevant work experience

**EDUCATION**

**North Carolina State University**, Park Scholarship Recipient | Raleigh, NCMay 2020

* B.S. in Computer Science, Minor in Sociology, GPA: 4.00/4.00
* Relevant Coursework: Organization and Assembly (Spring 2018), Operating Systems (Spring 2018), C and Software Tools (Fall 2017), Data Structures for Computer Scientists (Fall 2017), Programming Concepts – Java
* Park Scholarship: highly selective, full merit scholarship ($107,000 / 4 years) awarded for accomplishments and potential in scholarship, leadership, service, and character. Includes leadership and diversity training and a civic engagement project.

**SKILLS**

Java; C (Fall 2017); Linux (beginner); Confluence; JIRA; Agile methodology; Microsoft Word, Excel, PowerPoint, SharePoint; Mandarin Chinese (professional working proficiency)

**WORK & RELATED EXPERIENCE**

**Project Manager Intern**, Allstate | Charlotte, NCMay 2017 – August 2017

* Created and built a SharePoint collaborative knowledge repository for all Infrastructure & Security Project Managers
* Assisted in organizing two Chief Business Architects’ project into Agile backlog of stories, themes, and epics in JIRA
* Presented projects to all Infrastructure and Information Security Project Managers (international)

**Information Technology Officer**, Krispy Kreme Challenge | Raleigh, NCMay 2017 – Present

* Oversee and delegate tasks to Information Technology committee members, including updating the website with dates, links, merchandise, maps, etc. and maximizing yearly Google AdWords budget
* Created Google AdWords ads, keywords as 2016-2017 Web Design & Analytics Committee Member: one accumulated 33% (111,176) of 2016-2017 year’s views. 2016-2017 ad campaign resulted in 11,264 clicks to website

**Computer Science Student Ambassador**, NCSU Computer Science Department | Raleigh, NCMay 2017 – Present

* Represent the Computer Science department through events and outreach to prospective students
* Strengthen leadership and communications skills by networking with corporate sponsors and prospective students

**Immersive Environments Student Advisor**, Virtual Reality Studio at DH Hill | Raleigh, NCAugust 2017 – Present

* Assist patrons of all Virtual Reality exposure levels (beginner to advanced) in exploration and development of immersive environments
* Troubleshoot a variety of Virtual Reality-related hardware when issues arose

**Brand Coordinator**, Feed the Pack: The Food Pantry at NC State | Raleigh, NCMay 2017 – Present

* Create and design promotional materials and pantry merchandise for distribution and promotion of organization
* Manage and update Feed the Pack website throughout the year with events, hours, and other information

**VOLUNTEER & OTHER EXPERIENCE**

**FLAMES Helper**, NCSU Stars Alliance | Raleigh, NCAugust 2016 – Present

* Taught high school girls basic programming concepts through a *Snap!* (visual programming language) workshop
* Guided elementary school kids through *Scratch* (visual programming language) to create their own projects

**Website Coordinator**, Hoonah City Schools | Hoonah, AKMarch 2017 – Present

* Created individual partnership outside of NC State Alternative Service Break to impact school district remotely
* Worked directly with the school principal and staff members to understand needs and improvements
* Increased accessibility and organization of site for users, specifically using HTML in back-end
* Continuously add educational resources for students and staff, updating information when necessary

**RESEARCH EXPERIENCE**

**Research Assistant**, NCSU Center for Educational Informatics | Raleigh, NCSeptember 2016 – May 2017

* Analyzed the educational benefits of games in Virtual Reality vs. mouse and keyboard (MAK) platforms
* Developed pre- and post-survey questions for control (MAK) and experimental (VR) groups
* Co-author of *Improving Educational Performance: Evaluating Virtual Reality Technology as an Enhanced Game-Based Learning Practice* (unpublished)

**HONORS AND ACTIVITIES**

Women in Computer Science Member, Alternative Service Break Alaska 2017 Team Member,Just Cuz Crew Dance Crew Member, University Scholars Program Member, Park Scholarships Ambassador, Chinese Undergraduate Student Association Member