## Nicole Russo

**Human-Computer Interaction** 

Email: NicoleR.Russo12@gmail.com

Phone: (832) 573-8007

LinkedIn: www.linkedin.com/in/nicole-r-russo/

### **Education**

University of North Texas

Bachelor of Science in Computer Science Minor: Psychology

May 2019 GPA: 3.9

#### **Work Experience**

Imaging Assistant – UNT Student Financial Aid and Scholarships

March 2016 - Present

- Assisted in development of student-focused and accessible financial aid website with Drupal for the University of North Texas (financialaid.unt.edu).
- Ensure quality of confidential student information needed for the Student Financial Aid and Scholarships office.
- Participate in product testing with mobile developers for UNT mobile applications and lead usability study for UNT SFAS website.

Assistant - Law Office of Richard P. Martini, PLLC

June 2016 - May 2018

- Maintained confidential records and documents for legal proceedings.
- Prepared, amended, and summarized professional documents for court both in the office and remotely.

## **Projects**

Student Researcher - Computational Neuropsychology and Simulation Lab

August 2015 - December 2017

- Administer computational neuropsychology tests to participants in research studies.
- Gather and record data from research studies using Qualtrics and SPSS.
- Present data, findings, and goals of research lab through publications and presentations.

#### **Skills**

Technology - Advanced

- C/C++
- HTML/CSS
- Wordpress/Drupal

Technology - Basic

- Python
- Matlab
- Photoshop

#### **Publications and Presentations**

# (Publication) Avatar Administered Neuropsychological Testing (AVANT): Stroop Interface Task

Thomas D. Parsons, Nicole Russo, & Paul Schermerhorn

(Publication) An Initial Validation of Virtual Human Administered Neuropsychological Assessments

Thomas D. Parsons, Paul Schermerhorn, & Timothy McMahan, Justin Asbee, Nicole Russo

(Presentation) Avatar Administered Stroop Task

Nicole Russo, Justin Asbee, Paul Schermerhorn, & Thomas D. Parsons

(Presentation) Avatar Administered Neuropsychological Testing (AVANT): Stroop Interface Task

Thomas D. Parsons, Nicole Russo, & Paul Schermerhorn

Sage Journals 2017

Annual Review of CyberTherapy and Telemedicine 2017

> University of North Texas Psychology Research Fair 2018

Human Factors and Ergonomics Society (HFES) Annual Meeting 2017

#### **Organizations**

UNT Women in Computing, Member

UNT Tau Beta Pi Engineering Honors Society, Member

UNT Women's Soccer Club, Treasurer

Human Factors and Ergonomic Society, Student Member

#### **Awards**

UNT Undergraduate Research Fellow 2017 Psychology Research Fair Outstanding Poster Honorable Mention UNT Excellence Scholarship II

### **Volunteer Experience**

Volunteer - Denton Habitat for Humanity

August 2018 - Present

Holiday Shopping Store Volunteer - Alvin ISD PTO

December 2017

Child Care Volunteer - Church in Denton

August 2017 - December 2017