# OLIVER ALONZO

oa7652@rit.edu | oliveralonzo.com | (402) 321-7440

#### **EDUCATION**

Rochester Institute of Technology, Rochester, New York

Expected 2023

Ph.D. Computing and Information Sciences

GPA: 4.00

Advisor: Matt Huenerfauth

Creighton University, Omaha, Nebraska

May 2018

B.S. Computer Science & Informatics

Minors: Graphic Design & Media, Musical Theatre

GPA: 4.00

Honors: Summa Cum Laude, Outstanding Senior College of Arts and Sciences Honor Societies: Phi Beta Kappa, Alpha Sigma Nu, Omicron Delta Kappa

### RESEARCH EXPERIENCE

Rochester Institute of Technology, Rochester, New York

August 2018 - Present

Graduate Research Assistant

- Conduct research on Human Computer Interaction and Accessibility at the Center for Accessibility and Inclusion Research (CAIR) Lab
- Investigate the use of text simplification to provide reading assistance for Deaf and Hard-of-Hearing computing professionals

### **CONFERENCE PUBLICATIONS**

Oliver Alonzo, Abraham Glasser and Matt Huenerfauth. 2019 (conditionally accepted). "Effect of Automatic Sign Recognition Performance on the Usability of Video-Based Search Interfaces for Sign Language Dictionaries". In Proceedings of the 21st International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '19). ACM, New York, NY, USA. Conference acceptance rate of 26%

#### **POSTER PRESENTATIONS**

- Oliver Alonzo. Reading-Assistance Tools for Self-Directed Learning by Deaf and Hard-of-Hearing Computing Workers. Computing Research Association (CRA) Grad Cohort Workshop for Underrepresented Minorities + Persons with Disabilities (URMD), Poster Session, March 2019.
- [P.3] Oliver Alonzo, Abraham Glasser, Peter Yeung, Matt Huenerfauth. 2018. Investigating Reading-Assistance Tools for Self-Directed Learning by Deaf and Hard-of-Hearing Computing Workers. RIT Graduate Education Week Showcase, Poster Session, November 2018.
- Abraham Glasser, Alex Kramer, Harshad Golwalkar, Ruiwen Fan, Shuishi Fang, Oliver [P.2] Alonzo, Matt Huenerfauth. 2018. Collection of Training Data for a Video-Based Search Tool for ASL Dictionaries. RIT Graduate Education Week Showcase, Poster Session, November
- [P.1] Oliver Alonzo, Abraham Glasser, Peter Yeung, Matt Huenerfauth. 2018. Investigating Reading-Assistance Tools for Self-Directed Learning by Deaf and Hard-of-Hearing Computing Workers. Al@GCCIS: Golisano College Research & Innovation Showcase, Poster Session, October 2019.

#### **SCHOLARSHIPS**

Ph.D. Merit Scholarship - Rochester Institute of Technology

August 2018

Financial Support for Ph.D. studies

**Leonardo Da Vinci Merit Scholarship - Creighton University** 

August 2014

Full tuition scholarship for undergraduate studies awarded to one student graduating from the Instituto de Desarrollo Integral Leonardo Da Vinci in Santiago, Dominican Republic

#### TRAVEL GRANTS

## **Computing Research Association (CRA)**

March 2019

Grad Cohort Workshop for Underrepresented Minorities + Persons with Disabilities (URMD) Waikoloa, HI

#### PROFESSIONAL SERVICE

ACM SIGCHI's Annual Symposium on Computer-Human Interaction in Play (CHI Play) 2019

Reviewer

#### TEACHING EXPERIENCE

### Creighton University, Omaha, Nebraska

January 2018 - May 2018

Teaching Apprentice

- Assisted in the preparation of the lectures and class activities for a Mobile App Development Course
- Guided students during hands-on activities in class in a classroom with 24-students
- Led lectures on special topics throughout the semester

#### PROFESSIONAL EXPERIENCE

Intellisys D. Corp., Santiago, Dominican Republic

May 2017 – July 2017

Intern – Front End Developer

- Developed a customized theme for Norisol Ferrari's online store using Shopify, helping the store increase sales by having an established online presence
- Set up an automated testing framework for a web application, significantly saving time for the team
- Served as a QA tester in a team working on an intranet, reducing friction between development and user testing

## DolT - Creighton University, Omaha, Nebraska

March 2015 - May 2016

Intern – Research and Development Lab

- Assisted in research on new technologies that can have an impact in classrooms across campus
- Developed web application for immersive display of 3D images using Unity, reducing the risk of bringing nursing students into a delicate hospital room
- Assisted in the creation of a 3D banner for display at laboratory, promoting the launching of the new space

## **UNIVERSITY SERVICE**

CAIR Lab - Rochester	Institute of	Technology,	Rochester,	NY
Communications Chair				

April 2019 - Present

Residential Life - Creighton University, Omaha Nebraska

August 2016 – May 2018

Resident Advisor

### **GRADUATE-LEVEL COURSES**

CISC 810 - Research Foundations, Dr. Pengcheng Shi	Fall 2018
CISC 820 - Quantitative Foundations, Dr. Linwei Wang	Fall 2018
CISC 830 - Cyberinfrastructure Foundations, Dr. Minseok Kwon	Spring 2019
CISC 863 - Statistical Machine Learning, Dr. Rui Li	Spring 2019
HCIN 600 - Research Methods in HCI, Michael McQuaid	Fall 2018
ENGL 681 – Intro to Natural Language Processing, Dr. Cecilia Ovesdotter Alm	Spring 2019