

## Designer and consultant with a focus on impact.

## **EDUCATION**

**Carnegie Mellon University** 

Pittsburgh, PA AUG. 2016—DEC. 2020

Master of Human-Computer Interaction (3.82 QPA)

B.S. in Information Systems and Human-Computer Interaction (3.74 QPA) Minor in Film and Media Studies

Dean's List, Honors\* or High Honors: F16, S17, F18, S19\*, F19 Semesters

## **EXPERIENCE**

**GovTech Startup** 

Developer, Designer, Researcher, and Videographer

Pittsburgh, PA
JAN.—JULY 2020

Spent 7 months on a team of 5 students conducting user testing, deriving insights, developing, and prototyping to increase benefits equity and accessibility in PA.

Accenture

**Advanced App Engineering Analyst** 

Boston, MA
JUNE—AUG. 2019

Designed and developed RPA automation tools that will save ~90 effort hrs/year.

Assembled, cleaned, and classified a dataset of 1,700 inputs to support an ML proposal.

Proposed a statistical model to classify semi-structured inputs per client goals.

**Software Engineering Institute** 

**Full Stack & Machine Learning Engineer** 

Pittsburgh, PA MAY—AUG. 2017, 2018 Developed an internal web app to automate TTG's Video Summarization pipeline, allowing non-experts to analyze videos using pre-trained, containerized ML algorithms. Implemented machine learning algorithms for quasi-real-time video activity detection.

CMU Office of First-Year Orientation

**Donner House Orientation Staff** 

Pittsburgh, PA APR. 2017—AUG. 2019

Designed, implemented, and facilitated 80+ hours of orientation training for 130 people in preparation for ~300 academic, developmental, social, and cultural events over 9 days. Implemented a feedback system, facilitating next-day responses and long-term analysis. Transitioned 250+ staff and partners from ad-hoc messaging to a Slack workspace.

## **ACTIVITIES**

2020—PRESENT Phi Beta Kappa Honors Society, Upsilon Chapter, Member

2019—PRESENT Mortar Board Senior Honors Society, Eta Chapter, Member

2016—PRESENT Competed in 11 Hackathons and received 8 sponsor and performance awards

2012—2015 FIRST Robotics Competition Team 4150, Vice President and Programming Lead