Conlon Novak

ConlonNovak@cmu.edu | (412) 402-8888 | ConlonNovak.com

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

MS in Human-Computer Interaction

December 2020

BS in Information Systems and Human-Computer Interaction

May 2020

Minor in Film and Media Studies

3.71/4.00 QPA

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

SKILLS & COURSES

Programming Languages, Frameworks, and Software

Python, HTML, JS, CSS, React, Flask, Ruby on Rails, Adobe Suite, Java, MongoDB, SQL, Docker, C++

Relevant Courses

mHCl Capstone (Client: GovTech Startup), IS Consulting Project (Client: Holocaust Center of Pittsburgh), Application Design and Development, Interaction Design Studio, Programming User Interfaces, User-Centered Research and Evaluation, Imperative Computing

INTERNSHIP EXPERIENCE

Accenture, Technology Development Program

Boston, MA

Advanced App Engineering Analyst, RPA and Machine Learning

June - August 2019

- Designed and developed internal automation tools that will save ~90 effort hrs/year for the RPA Value Team
- Assembled, cleaned, and classified a dataset of 1,700 inputs to support a machine learning (ML) proposal
- Proposed a statistical model to classify semi-structured inputs per their alignment with client goals

Software Engineering Institute, Tactical Technologies GroupPittsburgh, PAFull Stack Development Intern, Video SummarizationMay - August 2018Machine Learning Technical Intern, Video SummarizationMay - August 2017

- Developed and styled an internal web application to automate TTG's Video Summarization (VidSumm) pipeline, which allowed non-experts to analyze video datasets using pre-trained and containerized ML algorithms
- Implemented machine learning algorithms for real-time activity detection in UAV surveillance video

STUDENT ENGAGEMENT & RESEARCH EXPERIENCE

CMU Office of First-Year Orientation, Orientation Staff
Head Orientation Counselor (HOC), Donner House
Orientation Leader (OL), Donner House
Orientation Counselor (OC), Donner House
Ap

Pittsburgh, PA December 2018 - August 2019 March - August 2018, 2020 April - August 2017

- Designed, implemented, and facilitated over 80 hours of Orientation training for 130 staff members in preparation for ~300 academic, developmental, social, and cultural events over the nine-day program
- Implemented a daily feedback collection system that facilitated next-day responses and long-term analysis
- Transitioned 250+ staff and campus partners from ad-hoc messaging solutions to a Slack workspace

$\textbf{Human-Computer Interaction Institute}, \ \textbf{The ArticuLab}$

Pittsburgh, PA

Lead Intern for Science Annotation, Cultural EduTech

October 2016 - May 2017

- Designed a linguistic annotation scheme for science reasoning features that achieved high inter-rater reliability
- Implemented a pictorial pre- and post-test evaluation application for elementary school students in Python

EXTRACURRICULAR ACTIVITIES

•	Phi Beta Kappa Honors Society, Upsilon Chapter, Member	2020-Present
•	Mortar Board Senior Honors Society, Eta Chapter, Member	2019-Present
	CMU Oakland Review Literary Journal, Prose Editor and Executive Board Member	2016-Present
	Competed in 10 Hackathons and received 8 sponsor and performance awards	2016-Present
	CMU Information Systems Dept. TA, 67-262 Database Design and Dev. Teaching Assistant	2018
	CMU Alpine Racing and Freestyle Team, Slalom and Giant Slalom Ski Racer	2017-2018
-	FIRST Robotics Competition Team 4150, Vice President and Programming Team Lead	2012-2015