Conlon Renze Novak

conlonnovak@cmu.edu | (412) 402-8888

@Conlon Novak | Portfolio: ConlonNovak.com

EDUCATION

Carnegie Mellon University

Bachelor of Science, Information Systems Additional major in Human-Computer Interaction Minor in Film and Media Studies

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

SKILLS & COURSES

SOFTWARE AND PROGRAMMING LANGUAGES

Proficient: **Python, HTML, JS, CSS, React,** Ruby, Rails, MongoDB, SQL, Docker, Flask Familiar: C++, Java, Android Studio, Vue.js, Redis, LabVIEW, Visual Basic, Haskell RELEVANT COURSES

IS Consulting Project, Interaction Design Studio, Programming Uls, User-Centered Research and Evaluation, Principles of Imperative Programming, Great Theoretical Ideas in CS (Leap@CMU 2014)

INTERNSHIP EXPERIENCE

Accenture, Technology Development Program *Technology Summer Analyst*

Boston, MA Summer 2019

Pittsburgh, PA

3.66/4.00 QPA

May 2020

Software Engineering Institute, Tactical Technologies Group *Machine Learning Technical Intern*, Video Summarization

Pittsburgh, PA Summer 2017, 2018

- Implemented machine learning algorithms for object recognition, motion tracking, and superframe segmentation to highlight relevant segments of surveillance video to human operators in real-time
- Developed Flask web application to automate TTG's ML pipeline, allowing inexperienced users to quickly have specified videos analyzed by appropriate containerized machine learning algorithms

WORK & VOLUNTEER EXPERIENCE

CMU Office of Orientation Programming, Orientation Staff

Head Orientation Counselor (HOC), Donner House Orientation Leader (OL), Donner House

Orientation Counselor (OC), Donner House

f Pittsburgh, PA
December 2018 - Present
March 2018 - August 2018
April 2017 - August 2017

- As HOC, designs and implements the Orientation program while working closely with university leadership, campus organizations, and residential education staff to orchestrate Orientation staff selection, training, and O-Week programming
- In total, over 800 hours training for and working with incoming CMU first-years to create a welcoming and supportive social environment that will successfully transition them towards academic success

Human-Computer Interaction Institute, The ArticuLab

Pittsburgh, PA

Lead Intern for Science Annotation, Cultural EduTech

October 2016 - May 2017

 Designed science reasoning annotation schemes and post-experiment data collection application to analyze the effect of dialectic code-switching in educational virtual peers on elementary students

SELECT PROJECTS & AWARDS

- Babble offline messaging platform, Top 30 Hack, 3 Sponsor Awards, PennApps XVIII 2018
- TrailerVR hybrid AR/VR movie metadata viewer, 1st Place Grand Prize, Hack112 2016
- Teach Tiles augmented reality educational resources, DUO Security Award, HackCMU 2016

EXTRACURRICULAR ACTIVITIES

- Mortar Board Senior Honors Society Eta Chapter, Member, 2019-Present
- CMU Alpine Racing and Freestyle Team, Slalom and Giant Slalom Ski Racer, 2018
- CMU Information Systems Department, 67-262 Database Design and Dev. Teaching Assistant, S18
- CMU Oakland Review Literary Journal, Prose Editor and Executive Board Member, 2016-Present
- FIRST Robotics Competition Team 4150, Vice President and Programming Team Lead, 2012-2015