Raymond Y. Xu

(607) 227-4935 | raymond.y.xu@gmail.com

Education

Cornell University, College of Engineering, Ithaca, NY

Master of Engineering in Electrical and Computer Engineering Bachelor of Science in Electrical and Computer Engineering

2018 2017

Experience

Founder April 2020 - Present

Denread — Remote

- · Built chrome extension, Denread, allows users to click a website paragraph to drop down similar web text
- · Useful for sourcing news, finding research articles, web research
- · Universal sentence encoder for NLP feature extraction
- · Pure JS frontend, django and simple tensorflow serving backend

Machine Learning Engineer: Perception

Johns Hopkins Applied Physics Lab — Laurel, MD

July 2018 - May 2020

- · Worked on small teams on Navy research contracts related to imaging software and visual based navigation.
- Led an internal research project to capture underwater images and extract depth information.
- · Created a orientation prediction network, predicting which way boats were facing based on images of them.
- Designing and improving web and offline auto-annotation tools for detection, segmentation, and orientation.
- Built detection systems for boats in long range infrared imagery in C++, training models in tensorflow.

Master of Engineering Design Project: Machine Learning

August 2017 - May 2018

Sabuncu Lab — Cornell University

- Sabuncu Lab worked to improve the speed of MRI acquisition.
- · Achieved image registration of 3D brain MRIs using feature comparison in a siamese neural network.

Machine Learning Intern

December 2017 - January 2018

Expedition Technology — Sterling, VA

• Improved specialized TensorFlow networks to classify radar emitters from 1D chirp signals.

Personal Interests

Political Activism: Tech for Campaigns, calls, door knocking during election cycles

July 2018 - Present

Classical Guitar: Performed at Cornell's 13th President inauguration faculty reception, Cornell Perkins Prize

Other: Radio show hosting, Recreational intramural sports