# Raymond Yung

Electrical Engineer / Data Engineer / Python Developer
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#### Skills

Python

Tensorflow, keras, sci-kit learn, pytorch, discord.py pandas, ctypes, cv2

Matlab (Toolboxes)

Image Processing, Bioinformatics, Deep Learning

# Relevant Experience

## **NLP with Deep Learning Project / DialogRPT**

March 2022 - June 2022

Goal was to score reddit comments using methods proposed by Gao et al.

Compare the original model to CNN and LSTM architecture.

Built with Pytorch API

Collaborated with team using Git and successfully utilized their code to build models

### **Predicting Social Vulnerability using Machine Learning:**

*March* 2022 – *June* 2022

Use binary classification techniques to predict how vulnerable a household is

Built decision trees, naïve bayes, and logistic regression algorithms from scratch

Strategized with team to understand best preprocessing methods

Used PCA analysis to understand the impact of features

# **Cell Segmentation and Tracking Algorithm:**

September 2020 – April 2021

Optimized thresholds for phase contrast algorithm leading to more accurate cell tracking scores

Worked with large datasets containing cell images

Led to competitive submission for the Cell Tracking Challenge

Used cell tracking and segmentation software created by Dr. Andrew Cohen

## Work Experience

#### **Health Partner Plans**

#### Philadelphia, PA

Privacy and Security Intern

April 2019 – December 2019

Worked with company governance software to manage data access

Automated daily reports with Powershell to save manpower

Cooperated with IT Staff to promote cybersecurity and role governance within company

#### Education

## **Drexel University**

Master of Science in Electrical Engineering

# Philadelphia, PA

September 2020 - December 2022

#### **Drexel University**

Bachelor of Science in Electrical Engineering

#### Philadelphia, PA

September 2015 - June 2020

#### Relevant Coursework

Machine Learning and AI Applied Machine Learning Pattern Recognition Digital Forensics NLP with Deep Learning Cell and Tissue Analysis Probability for Engineers Fundamentals of Systems