# **Darasy Reth**

903.806.7646 reth.d@husky.neu.edu darasy.github.io www.linkedin.com/in/darasyreth

#### Education

#### Northeastern University, Boston, MA

Master of Science in Computer Systems Engineering - Internet of Things

Expected December 2020

\* Courses: Algorithms, Data Science, Object-Oriented Design, Data Networking (TCP/IP, etc.)

#### State University of New York at Buffalo, Buffalo, NY

Bachelor of Science in Computer Science, Bachelor of Arts in Mathematics

December 2018

\* Courses: Machine Learning, Artificial Intelligence, Operating Systems, Data Structures, Computer Organizations

#### **Technical Skills**

Programming languages: Python, Java, C, C++, R, PHP Database and Cloud Platform: MySQL, Hadoop, AWS Web Development: JavaScript, HTML, NodeJS Operating Systems: Linux, Unix, Windows

#### **Work Experience**

**Diversiteam**, Singapore

**Full Stack Developer Intern** 

May 2019 - August 2019

### (Python, C, MySQL, AWS, Machine Learning, OCR, NLP, OpenCV, TensorFlow)

- Designed machine learning models, Bidirectional Long Short-Term Memory (Bi-LSTM) and Convolutional Neural Networks (CNNs), to identify resume sections and soft skills, achieving positive accuracy rate of 90%.
- Evaluated the importance of features that is useful for collecting data and designing machine learning models for the state-of-the art good candidate identification.
- Developed an image and text recognition system for resume parsing by designing workflow from scratch using machine learning models including Bi-LSTM, CNNs, and NLP techniques in Python.
- Applied researched computer vision technique (OpenCV) and character recognition technology (OCR) to eliminate noises in various resume formats and colors.
- Developed and maintained major features and API templates coding in Python and C to extract features for resume parsing and good candidate evaluation from MySQL database.
- Optimized algorithms to improve the overall resume parsing performance including both accuracy and speed performance by reducing both space and time complexities.
- Implemented a communication platform in Python and PHP between web server and AWS EC2 via FTP and SFTP to launch resume parsing script make the whole process cost effective and scalable.

# Embedded Sensing and Computing Lab, Buffalo, NY

August 2018 – January 2019

## **Undergraduate Research Assistant**

(Python, C, Deep Learning, TensorFlow, OpenPose, OpenCV)

- Successfully accomplished the project and published the research paper on IEEE.
- Built a tool to extract skeleton key points from video surveillance using deep learning and IoT technology.
- Designed a deep learning model in Python and C to identify and to distinguish fall motion from other human activities with 95% of the positive fall detection rate.
- Evaluated and optimized the model to significantly increase the efficiency of fall detection to compute in real-time by reducing the system's complexity.
- Presented the Fall Detection project and the significance of human skeleton extraction method to the public during the Computer Science Education Week at the University at Buffalo.
- Utilized computer vision technology in Python to analyze human foot parameters including foot length, foot width, foot circumference, heel circumference, toe height, and foot back height.
- Designed algorithms to determine the foot shape of a person using Euclidean distance, circle, and ellipse circumference with at least 90% of the overall correct foot parameters' estimation.

## Experiential Learning Project, Curbell Medical, Buffalo, NY

August 2018 – December 2018

## **Software Developer and Researcher**

## (Python, Machine Learning, TensorFlow, Scikit-Learn, Arduino)

- Designed machine learning models including K-Nearest Neighbors, Random Forest, and Convolutional Neural Networks to analyze unusual human's activities in real-time using Tensorflow and Scikit-Learn.
- Analyzed human motions' data, visualized and interpreted statistical data collected from the models and OPPORTUNITY dataset, and recommended an efficient system to Curbell Medical team.
- Led the software team in researching and developing the models to follow the project timeline.
- Collected patient's movements dataset using Arduino to feed to the models.