# SHENGTING (STEVEN) CAO

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### **EDUCATION**

The University of Alabama, Tuscaloosa, AL

Aug. 2019 – Nov. 2023 (expected)

Ph.D. in Electrical Computer Engineering (ECE), GPA: 3.91/4.0

Research focus: Computer Vision & Deep Learning

The University of Alabama, Tuscaloosa, AL

Jan. 2016 - May 2019

B.S. in Computer Science (CS), GPA: 3.71/4.0

Minor: Advertising

**EXPERIENCE** 

# The University of Alabama, Tuscaloosa, AL

May 2019 – Present

Research Assistant

### 360-degree View Generation of Human from a Monocular video

 Designed a deep learning algorithm to extract 3D human model based on single image and generated the 360degree view of the human while doing rehabilitation

### Intelligent treadmill project (https://github.com/scao7/Splicer-Software)

- Designed a self-supervised intra-gait classification neural network to predict the current walking gait that achieves 98% progression accuracy on 34 testing subjects
- Integrated server-client TCP control and real-time classification output to Bertec and KineAssist treadmill that makes the single-belt treadmill (~\$1k) achieves comparable functionality as split-belt treadmill (~\$400k) for post-stroke patient rehabilitation

## Biomedical image processing projects (https://github.com/scao7/Saturation-Artifacts-Inpainting-OCT)

- Developed a software to auto detect the saturation artifacts according to spectrum information of (Optical Coherence Tomography) OCT images
- Developed a Super Resolution Generative Adversarial Network (SR-GAN) to increase both optical and digital resolution of human coronary OCT images

# **Body** information retrieve project

• Developed an Android app to measure the height, waistline, and hipline of human by taking a picture of them

## Mercedes-Benz U.S. International, Vance, AL

Jan. 2019 – May 2019

Research Intern

### Method Time Measurement (MTM) for well-trained assembly line workers

- Divided assembly process into basic operations related to MTM code defined by Mercedes-Benz manufacture standard
- Rendered the human motion trajectory in Unity3D and auto detect if human joints motion is overlapped with predefined series of virtual bounding boxes
- Designed a graphical user interface for manager to customize the bounding box with different MTM code

### **PATENT**

Simulating a Split-Belt with a Single-Belt Treadmill (No.: US 2022/0111249 A1)

Real-Time, Fine-Resolution Human Intra-Gait Pattern Recognition Based on Deep Learning Models (proved for filling)

### **SKILLS**

 $\parallel C \parallel C++\parallel CUDA\parallel \ Python \parallel TensorFlow \parallel Keras \parallel MATLAB\parallel \ PyTorch \parallel C\# \parallel Java \parallel \ JavaScript \parallel \ PHP\parallel SQL \parallel NoSQL \parallel \parallel Ladder \ Logic \parallel ScadaBR \parallel Arduino \ Uno \parallel Android \parallel iOS \parallel Google \ Cloud \parallel AWS \parallel Scheme \parallel Logic \parallel ScadaBR \parallel Arduino \ Uno \parallel Android \parallel iOS \parallel Google \ Cloud \parallel AWS \parallel Scheme \parallel Logic \parallel ScadaBR \parallel Arduino \ Uno \parallel Android \parallel iOS \parallel Google \ Cloud \parallel AWS \parallel Scheme \parallel Logic \parallel ScadaBR \parallel Arduino \ Uno \parallel Android \parallel iOS \parallel Google \ Cloud \parallel AWS \parallel Scheme \parallel Logic \parallel ScadaBR \parallel Arduino \ Uno \ U$