# Michael Salgado

salgadom@msoe.edu | (224) 209-4746 | linkedin.com/in/salgado-michael/

### SUMMARY

Senior Computer Science student with hands-on, team-based project experience. Skills in Python, Java, C, C++, Git, JavaScript, HTML, and CSS

# **EDUCATION**

B.S. Computer Science | Milwaukee School of Engineering | GPA: 3.32/4.0 | Expected May 2023

## WORK EXPERIENCE

Tech Delivery Analyst | Accenture | Milwaukee, WI (Remote) | June 2022 - August 2022

- Translated functional requests to technical requirements
- Developed and delivered python matching tool for automation of data analysis
- Saved \$500,000 in value and 4,550 hours for Accenture project team and client
- Lead coding ideation, prototype creation, and final delivery with full documentation
- Examined over 50 repositories for metric collection
- · Participated in team-based analyst case study to deliver business solution

## PROJECT EXPERIENCE

#### Python - Real-time emotion recognition model

- Earned honorable mention for the Rosie Supercomputer Super Challenge
- Prepared training and validation data set using data augmentation
- Evaluated various model architectures such as EfficientNet, GoogLeNet, and DenseNet
- Utilized pre-trained facial recognition models and OpenCV to detect and extract faces from video capture device

#### Python - Text extraction from image sources

- Utilized OpenCV to prepare image using color conversions, dilation, and finding contours
- Applied Google's Tesseract-OCT to detect lines, words, and characters
- Extracted images from clipboard data and copied text using Pillow

# Java - Transcript application

- Implemented adaption graduation plan based on imported transcript
- Designed user interface using JavaFX
- · Implemented features such as importing class schedules and outputting PDF
- Performed code reviews, standups, and documented sprint contributions

# **TECHNICAL SKILLS**

Python

Java

JavaFX

■ C, C++

React

NumPy

Git

JavaScript

SVMs

Pandas

Scrum

HTML

KNN/k-Means

Skl earn

MongoDB

OpenCV