### Salvatore Skare

#### Software Developer, University of Wisconsin - La Crosse

331-725-7520 (salskare@gmail.com)

https://salskare.ml

#### Education

Bachelor of Science

University of Wisconsin - La Crosse, December 2019

Concentration: Computer Science

Minor: Physics with an emphasis in Astronomy

## Relevant Skills and Experience

- Extensive experience with backend web development, including Python/Flask, LAMP and C#/MSSQL stacks
- Experience with frontend development using JavaScript, JQuery, and Angular
- Experience with Optimizely EpiServe CMS software
- Advanced knowledge of Unix-like operating systems
- Written extensively in C, C#, Java, PHP, Python, and JavaScript
- Familiar with with parallel computing, using OpenMPI
- Familiar with modern machine learning technologies and frameworks
- Experience with circuit design and fabrication, as well as low-level microcontroller programming.

Work Experience Full Stack Web Developer

Fall 2016 – Present

### University of Wisconsin - La Crosse

- In charge of adding features to and maintaining https://www.uwlax.edu, as well as internal web-based tools
- Worked closely with a diverse team of professionals
- Re-designed internal tooling to increase performance and remove code redundancy
- Built a blogging plugin for Optimizely EpiServer with JavaScript based templating
- Designed and wrote custom system monitoring tool using a Flask API and Angular frontend

#### Computer Science TA

Fall 2020 - Spring 2021

## University of Wisconsin – Madison

- Assisted in teaching students in CS 252 Introduction to Computer Engineering
- Designed quiz/exam questions, held office hours and graded student assignments

# Research Experience

Using a Recurrent Neural Network and Articulatory Synthesis to Accurately Model Speech Spring 2018 - Fall 2019

## Undergraduate Research with Professor A. Sauppé

- Secured \$11,000 in funding
- Was awarded the Dean's Distinguished Fellow's grant
- Presented a talk at the 2019 Midwest Instruction and Computer Symposium and published in the conference proceedings
- Presented a talk at the 2019 National Conference of Undergraduate Research conference published in the conference proceedings

## Extra-curricular Activities and **Hobbies**

Volunteered as web-developer/administrator for NAMI northwoods chapter

Competed in the International Collegiate Programming Contest

Amateur Herpetologist

Designing and building IoT devices for personal use

Amateur robotics enthusiast

Maintaining a small home-lab with web server, DNS, DHCP, and network storage