# Funakoshi Silva

silvade1@msu.edu

funakoshisilva.com github.com/funakoshiapi linkedin.com/in/silvafunakoshi

#### **EDUCATION**

#### **MICHIGAN STATE UNIVERSITY**

BACHELOR OF SCIENCE

Graduated May 2020 | East Lansing, MI

Major: Computer Engineering

**Relevant courses:** Software Design | Algorithms & Data Struc | Computer Systems | Digital Logic and Microprocessor | VLSI Design

Honors: Dean's List 2016

## **TECHNICAL SKILLS**

#### **Proficient with:**

Python 3, C/C++, JavaScript (ES6), SQL, HTML5, CSS/Sass, Digital Logic • Circuit Analysis • AutoCAD Electrical

#### **LIBRARIES & FRAMEWORKS**

React, Node.js, Django

#### **TOOLS & PLATFORMS**

WordPress, Heroku, Git

### **WORK EXPERIENCE**

## THE CENTER FOR ANTI-COUNTERFEITING AND PRODUCT PROTECTION

## FRONT END ENGINEER

## Fall 2019 - Nov 2019 | East Lansing, MI

- Designed user-friendly website using HTML, CSS, and JavaScript
- Developed dynamic and interactive website

## **FACILITY FOR RARE ISOTOPE BEAMS (FRIB)**

#### **ENGINEERING ASSISTANT**

## Fall 2018 - Feb 2019 | East Lansing, MI

- PLC programming, wrote YAML script
- Edited engineering schematics in AutoCAD

## **TECHNICAL PROJECTS**

## **COVID-19 STATUS | GITHUB**

August | Austin, TX

- Uses API's to render information about covid-19 cases in different countries.
- Itagrates graphical plots of the rendered data

## **AUTOMATED WINCH | GITHUB**

Spring 2020 | East Lansing, MI

- Designed graphical user interface, and programmed logic of winch
- Wrote unit test to prevent system short circuit

## **INSTAGRAM LIKER | GITHUB**

Spring 2020 | East Lansing, MI

- Chrome application that automate instagram likes,
- The application likes photos on the behalf of user account and pick the hashtags to follow

## **AQUARIUM | GITHUB**

Spring 2020 | East Lansing, MI

- Built C++ application that allows to create an aquarium, visualize and interact with fishes
- Used Microsoft Foundation Classes (MFC)
- Created test cases to prove development concept

#### **UNIVERSITY CLUB**

## MSU STARX (Strength Augmenting Robotic Exoskeletons)

Fall 2018 - 2019 | East Lansing, MI

Exoskeleton Research

#### **Human Resources**

Dear Recruiting Manager,

I am a recent graduate computer engineering student from Michigan State University. I have strong interest in software development and web technologies. I am looking for an entry level software engineering position.

I have worked on software design projects in C++, and I am fascinated with algorithms, API's and web technologies. On my free time I enjoy building JavaScript apps and merge them on google chrome.

On my final design project, I worked on developing an automated winch system for underwater exploration. I designed the graphical user interface, using Tkinter toolkit and used Python to write the logic of the winch to adjust the release of cabled sensor underwater based on desired depth. I enjoyed and learn more about developing safe systems by writing unit tests to prevent system short circuit, that could be caused by relays connected to the winch by a micro-controller and portable power source.

I am proficient with C\C++ programming, Python and circuit analysis. I have worked directly with PLC's and other electrical systems for a year at the Facility for Rare Isotope Beams at Michigan State.

I have great familiarity with using Linux terminal commands, computer network, protocols, and troubleshooting Linux/ Unix and Windows systems.

Please do not hesitate to contact me through phone or email for any reason.

Thank you for your time and consideration,

## Funakoshi Silva

Computer Engineer Email: silvade1@msu.edu

Website: funakoshisilva.com