

Funakoshi Silva

+1-517-303-3843 | silvakoshis@gmail.com

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

August 14th, 2020
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

5400 West Parmer

Austin, TX, 78727

Phone: 517-303-3843

Email: silvade1@msu.edu

Website: funakoshisilva.com