

## CONTACT

PHONE: 808-896-2379

ADDRESS: 1840 Rinehart Rd. #163 Sanford, FL 32771

WEBSITE: www.linkedin.com/in/natalie-weishuhn/

EMAIL: Natalie.Weishuhn@gmail.com

## **ACHIEVEMENTS**

- Tai Kwon Do Red Belt
- 2008 Missouri Figure Skating State Champion
- 2018's Most Innovative Startup
- Set a world record for feature detection accuracy of brain tumors using Machine Learning with MRIs

## **HOBBIES**

Jiu Jitsu Running Figure Skating Playing Ukulele

# NATALIE WEISHUHN

Software Engineer, COO

# **WORK EXPERIENCE**

### SolersRG, Senior Software Engineer

Jul 2019-Present

Creates new or modifies existing software to allow it to adapt to new hardware or to improve its performance. Analyzes user needs and software requirements to determine feasibility of design within time, costs, and security constraints.

# Biosight Technology, COO & Senior Software Engineer

Jul 2018-Present

Spearheads the development, communication and implementation of effective growth strategies and processes. Designs software systems, using scientific analysis and mathematical models to predict and measure outcome and consequences of design.

## ActionLink, Program Manager (RSC Agent)

Feb 2017-Aug 2019

Serves as a link between management and employees by handling questions, interpreting and administering contracts and helping resolve work-related problems. Confers with project personnel to identify and resolve problems.

#### Sandals de Shalom, Front End Software Developer

Dec 2012-Aug 2016

Developed and managed project plans while providing status updates to management. Designed, built, and maintained Web sites, using authoring and scripting languages, and content creation tools.

## **EDUCATION**

## **Harvard University**

2018 - 2019

CS50 Understanding Technologies Certification CS50 Computer Science for Business Professionals Certification

## Massachusetts Institute of Technology

2018-2019

6.00.1x Introduction to Computer Science & Programming Using Python 6.00.2x Introduction to Computational Thinking & Data Science