# **Johnny Sellers**

Software Engineer

Software engineer with background in applied mathematics and experience in manufacturing and automation; contributions to open-source software; experience with web scraping, machine learning libraries, and data visualization; aptitude for problem solving and solution validation.

### **Contact Info**

#### Website

https://johnsell620.github.io

E-mail

**Phone** 

#### **Skills**

(basic/intermediate/advanced/expert)

# Languages: C++ Python

PHP SQL

SQL Bash

#### **Computation:**

Matlab
NodePy
Clawpack

#### Data/Learning:

TensorFlow
Keras
Pandas

#### Web Development:

HTML5, CSS3
Sass, Susy
REST APIs

#### Frameworks:

React.js
jQuery
Bootstrap
Build Tools:
GNU Make
Gulp
Webpack

#### **Database:**

MySQL phpMyAdmin

## **Experience**

#### 2014-2016 Engineering Technician

Monsanto Company, RTP, NC

- Enhanced data-acquisition software and procedures leading to improved diagnoses and reductions in downtime up to 30% for multiple automated-greenhouse processes.
- Operation and troubleshooting of SCADA systems for climate control, plant movement, and data acquisition automation lines.
- Provided key operational insight for process improvement.

#### 2014 Mechanical Engineering Intern

Shipman Technologies, Inc., Durham, NC

- Lead engineer developing electric-powered bicycle components from customer specification.
- Headed re-engineering for manufacturability changes to materials and design, devised machining fixtures and assembly setups for high throughput, managed production scheduling.
- Maintained exhaustive documentation in accordance with ISO 9001 standards.

#### 2013 Undergraduate Research Assistant

Micro/Nano Engineering Lab, Department of Mechanical and Aerospace Engineering, NC State University, Raleigh, NC

• Aided in experiment setup and literature review for project developing scalable mechanism for rapid, benign extraction of live HeLa cells from growth substrate via electromagnetic actuators.

#### **Education**

#### **2019 University of Washington-Seattle**, MS, Applied Mathematics

Focus in numerical analysis of initial boundary value problems with emphasis on algorithm analysis and implementation; numerical linear algebra; high-performance computing; optimization (imminent).

2013 North Carolina State University, BS, Mechanical Engineering

Developed electromechanical system to move large-scale water purification system in senior capstone design project.

#### **Certifications**

Engineering Intern, North Carolina Board of Examiners for Engineers and Surveyors