# ROBERT SHELTON, CSM

### **Developer & Systems Engineer**

@ robes98@vt.edu

**4**34-882-0740

github.com/rbs333

# **EXPERIENCE**

#### Software Intern

### **Excella Consulting**

🛗 Jan 2017 - Present

♥ Blacksburg, Virginia

- Created academic website based on REST API pattern and SOLID principles with Angular 6, ASP.NET Core, Entity Framework, and PostgreSQL.
- Dockerized Node.js server and Ionic client to Heroku production environment and assisted onboarding new team members through virtual machine and Git environment setup on hybrid mobile app.
- Completed Certified Scrum Master (CSM) training.

#### **Inventory Manager**

#### Micah's Backpack | Weekend Feeding Program

🛗 Sep 2017 - Present

- Palacksburg, Virginia
- Responsible for \$3000 worth of weekly inventory purchases.
- Lead coordinator between suppliers and volunteers to assure quantity and quality of meal output.
- Developed user friendly Google Sheet to automate the collection of performance statistics and make daily usage faster and more accurate.
- Standardized practices through development of SOPs for next generation contributors.

#### Software Intern

#### Lightbulb Machine

**#** Jun 2018 - Sep 2019

- ♀ Charlottesville, Virginia
- Worked on 4 different projects leveraging React and Meteor.
- Added credit card functionality to web platform receiving and distributing funds for/to 100+ non-profits.
- Created a methodology for testing OCR software which utilized custom JavaScript to statistically evaluate translation accuracy of typed and hand-written text.
- Performed competitive landscape analysis for two new product offerings consisting of a SAAS application and a data centered app to aid philanthropic investment.

# **RESEARCH**

#### **Sustainable Biomass Feedstock Logistics**

- Created and educated team members in software architecture for web-based decision support tool integrating communicative Gurobipy and Simpy optimization algorithms to a Vue.js frontend via REST API.
- Promoted the creation of tangible project deliverables following the principle of vertical slices of functionality and lead the design process for first generation user interface.

# **EDUCATION**

#### Virginia Tech

Industrial & Systems Engineering 2020 3.73 Cumulative GPA

## CODING

**JavaScript:** 2 years work experience using a mix of Node, React, Angular, Vue, and Meteor.

**Python:** 1 year work experience with Flask for REST API. Tertiary experience with Gurobipy, Simpy, and CPLEX for optimization problems.

**C#**, **C++**, **Julia**: Additional languages used in class and at work but not prominently.

Top Tools: Git, Docker, Travis, and Heroku

# **COMMUNITY**

#### **Data Science for Social Good Workshop**

- Interviewed experts in mechanism design and created video content to educate others.
- Expanded network and attended lectures addressing health care, global power infrastructure, auction algorithms etc.

#### **Open Source Dev Conference**

- Presented on time management and the pomodoro technique.
- Invited afterward to re-give talk to Radford University computer science club.

#### 100 Girls of Code

- Instructed camp members in introductory HTML, CSS, and JS.
- Inspired students to embrace a positive can-do attitude.

#### Children's Museum of Blacksburg

- Managed sign-in desk and assisted in educational play for kindergarten through elementary school aged children.
- Lead physics experiments for groups of 100+ 1st grade students.

#### **Residential Leadership Community**

- Lead NRV train project with the Blacksburg Partnership.
- Created student documentary to promote extended train lines to Blackburg area.