ROBERT SHELTON, CSM

Developer & Systems Engineer

@ robes98@vt.edu

434-882-0740

github.com/rbs333

EXPERIENCE

Software Intern

Lightbulb Machine

- **♀** Charlottesville, Virginia
- 40 hours a week of React and Meteor experience across 4 different projects.
- Added credit card functionality to web platform receiving and distributing funds for/to 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.

Inventory Manager

Micah's Backpack

Escape 2017 - Present

- P Blacksburg, 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

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.

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

B.S. Industrial Systems Engineering

Virginia Tech | GPA: 3.73

Aug 2016 - May 2020

CODING

Git, Angular, React, Vue.js Python, Julia, SQL, MongoDB C#, .NET, Docker



EXTRACURRICULAR

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 HTML and CSS.
- Inspired students to embrace a positive can-do attitude.

Hot Cakes Hot Takes Podcast

- Host and co-creator of student run podcast.
- Twenty episodes to date ranging in content from interviews with Hip Hop artists to discussions on behavioral economics.

Residential Leadership Community

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

MUSIC

Virginia Boy

- Original full length studio album released to Spotify and CD.
- Organized recording schedule among team of musicians, producers, and engineers.

Key Performances/Features

- In The Neighborhood Sessions | TNT Network
- VT SoundFest 2018, 2019