

# Ryan D. Seckman

---

Email: [rseckman@hotmail.com](mailto:rseckman@hotmail.com)  
LinkedIn: <http://www.linkedin.com/in/ryan-seckman>  
GitHub: <https://github.com/Rseckman>  
Portfolio: <https://rseckman.github.io>

## Education

2020- University of Penn LPS Coding Bootcamp  
**Certificate in Full Stack Web Development**

2007-May 2011 Eastern University St. Davids, PA  
**BA Youth Ministry Major with Biblical Minor Studies**

2003-2007 Watkins Mill High School Gaithersburg, MD

## Work Experience

### Current Employment:

**Summer 2013- Now Royersford Baptist Church**  
452 S. Lewis Rd Royersford, PA  
Supervisor: Pastor Karen Selig

#### Director of Youth

- Coordinate and lead the Youth program
- Develop lesson plans
- Work with, guide, and support volunteers
- Assess the needs of the students
- Envision and drive the direction of the youth ministry
- Work along side Church leaders on larger church goals
- Orchestrate and put together the Church Website

### Past Employment:

**Winter 2012-Spring 2013 Staples**  
Germantown MD

#### Sales associate:

- Planograms
- Sales
- Pull lists
- Organization

**Summer 2010-2012 Camp Ichthus**  
2880 Stagecoach Rd West-Palmerton, PA  
Supervisor: Eric Kraihanzel, Camp Director

#### Dean of Male Students

- Managed male counselors and student activities and development
- Lead nightly devotionals
- Lead music in youth worship
- Facilitator
- Lead small group bible studies
- Managed the Workcrew staff

**Summer-winter 2011 Susquehanna Seasonal Services**  
55 Hackberry Dr. Mt. Wolf, PA  
Supervisor: Pete Elzinga

**Landscaper:**

- Worked full time
- Maintained seasonal services on customers property (Lawns, leaves, trees, snow)
- Other landscaping duties, such as garden beds, storm damage, customer service
- Maintain positive relationships with customers

**Technical Skills**

- HTML 5
- JavaScript
- jQuery
- CSS
- Bootstrap

**Projects**Web Application: **Walk it Off**

- Working with a small team, we built an application that would take user input of a snack that they indulged in, and would provide a local hiking trail at the appropriate length in order to burn off the calories of that snack.
- Languages used: JavaScript, jQuery, HTML 5, CSS, Bulma css framework.
- <https://rseckman.github.io/Walk-it-off/>

Web Application: **Weather Dashboard**

- Using “openWeather API”, I built a weather app that would provide the current weather of a city provided by the user, as well as a five-day forecast. The elements in the app would function dynamically and store locally the cities one has searched already to be brought back up.
- Languages used: JavaScript, HTML 5, CSS, Bootstrap css framework.
- <https://rseckman.github.io/Weather-Dashboard/>

Web Application: **Work Day Scheduler**

- Using local storage, I built an application that would function as a daily planner. The user can input the task they need to get done that day in the selected time slot and the application would store it locally. The time slots would function based on real time using color coding. Grey for past, red for current, and green for future.
- Languages: JavaScript, jQuery, HTML 5, CSS, Bootstrap css framework.
- [https://rseckman.github.io/Work\\_Day-Scheduler/](https://rseckman.github.io/Work_Day-Scheduler/)

**Interests and Activities**

I have 15 years of experience playing guitar and continue to be musically active. I enjoy Skateboarding, soccer, and hiking. I have participated in sports such as: baseball, soccer, basketball, Ultimate Frisbee, and Karate. I also enjoy computer gaming, media arts and comic books. I built my own computer and love to consider myself a nerd. I love creating, whether through drawing, woodworking, painting and music, I enjoy working with my hands to make something.