

# COLIN REILLY

203-300-4188  
colinrilly@gmail.com  
<https://www.colin.world>

---

## PROFESSIONAL PROFILE:

Software engineer seeking full time employment in early 2020

## SKILLS:

Python, JavaScript, React, React Native, Java, SQL, NoSQL, HTML/CSS, Flask, Node.js, Git, Django, Jest

## PERSONAL PROJECTS:

log-time.com

*May 2018 – Present*

- Launched a time tracking web-app
- Interacted with the Google Calendar API to save user's activity records to Google Calendar
- Interacted with users on Reddit and through email
- 2.5K users have logged 7.8K sessions

MVP Food Computer

*May 2018 - December 2018*

- Contributed to an open source project while working directly with the owners
- Built a controlled environment food growth chamber
- Programmed a Raspberri Pi to record environment data to a web server
- Used React to displayed the data on my Website
- Wrote a Medium article which has been viewed 20K times

## EDUCATION:

Rochester Institute of Technology

Rochester, NY

B.S. Computer Science

*Coursework completed, degree expected may 2020 contingent on 14 weeks of employment*

## EXPERIENCE:

Web Developer | Shine Wedding Invitations

*September 2018 – December 2018*

- Created a JavaScript module to manage the access pipeline between products and price tables
- Used a dependency graph to refactor and remove cyclical dependencies from Shine's legacy modules
- Started the 5th version of Shine's e-commerce website from scratch

Internal Developer | RIT WITR 89.7 Radio Station

*January 2018 – September 2018*

- Designed, developed, and deployed a new website
- Used Python/Flask to create a resource mindful music logger ([logger.witr.rit.edu](http://logger.witr.rit.edu))

Production Intern | BMW Manufacturing

*August 2017 – December 2017*

- Communicated professionally with quality engineers and process specialists
- Correlated millions of robot cycle time records to car production numbers
- Extracted key performance indicators from petabytes of data
- Created data driven, web based charts
- Trained in ABB robotics programming