— CODY PARAL .—

FULL STACK SOFTWARE ENGINEER

SKILLS

- GO
- PYTHON
- MYSQL
- HTML5/CSS3
- JAVASCRIPT (ES6/NODE)
- NGINX
- JIRA/CIRLCE-CI/NGINX
 AMPLIFY

EXPERIENCE

FULL-STACK SOFTWARE ENGINEER

Advantage Micro Corporation

December 2018 - Present

- Automated repetitive tasks to improve time management.
- Designed unit tests aimed at testing secured endpoints ability to catch known attacks, as well as testing the functionality of data models utilized in various sections of the primary API.
- Maintained 4+ systems and applications as Tier 2 support

JR. FULL STACK SOFTWARE ENGINEER

Executive Solutions Group

March 2015 - December 2018

- Collaborated with a team of 3 full stack software engineers to design an API for passing system metrics through secured endpoints.
- Created, tested, and rolled into production 2 client UI's.
- Wrote Unit tests verifying the functionality of back-end processing/connectivity, as well as user interfaces.

WEB DEVELOPER INTERN

1828 Boxer Bots (Robotics Team)

January 2014 - May 2017

The Boxer Bots are a Robotics team for a local Vail High School that competes in FRC competitions. During my last 2 years with the team, we placed 2nd, 3rd at a state level, and won several awards for both the robot and team spirit categories.

- Learned team's routines, procedures, and strategies to further drive success of the team.
- Collaborated with management, and Social Media team leads to improve content accessibility on the team's primary website.
- Fully documented code put into production

CONTACT



paral.cody98@gmail.com

⊕ codyparal.com

EDUCATION

Holberton School

January 2018 - October 2018

Holberton school is an alternative college course for Full-Stack Software Engineering. The curriculum for this course was created with the help of over 150+ mentors in various companies including linkedin, Facebook, Google, and tesla to name a few, and was intended to give students curriculum companies are in high demand for.

 Collaborated with 50+ Engineers to develop high performance solutions for a range of problems scaling in difficulty from minor to complex utilizing various agile methodologies.