KYLE BONAR

kylewbonar@gmail.com • (512) 636-9374

I am a dedicated and hardworking individual, with a proven ability to work with diverse groups in a wide variety of projects with minimal leadership or oversight.

Young developer experienced with all stages of the development cycle for responsive web pages, well versed in multiple web languages, and a strong background in complex problem solving is looking to advance career.

SKILLS

- Proficient in PHP, JavaScript, AJAX, MySQL, HTML5, CSS3, and WordPress.
- Able to quickly adapt to any situation while maintaining a high attention to detail.
- Dependable, positive attitude, always happy to learn a new perspective.
- Able to work independently without supervision or within a team.

EXPERIENCE

Senior IT Associate, Texas A&M Department of Physics and Astronomy (August 201 6-Present)

- Create responsive websites and user interfaces by using standard HTML/CSS practices.
- Develop database schema for projects, monitor performance of systems, and manage components.
- · Assist with the installation and maintenance of critical and non-critical hardwares and softwares.

Programming Aide, Texas A&M Mitchell Institute (June 2015–August 2016)

- Work closely with the Institute members to build and maintain PHP web applications.
- Support a Wordpress content management system.
- Completely relaunched institute website.

Shift Leader, Layne's (July 2013 – June 2015)

- Responsible for handling money and keys to the building.
- Regularly worked side-by-side with owner in training other employees, day to day tasks, and leading team members.

Teaching Assistant, Texas State University (January 2013 – May 2013)

- Lead weekly Electricity and Magnetism lab for 20+ non-physics majors.
- Regularly engaged students in challenging concepts while tailoring help to each individual.

EDUCATION (Cumulative 3.50 GPA)

Texas A&M University (June 201 3 – May 201 6)

- Bachelor of Science in Physics with a minor in Mathematics and Astronomy.
- Graduated May 1 3, 201 6.

Texas State University (August 2012 – June 2013)

• Major in Physics with a minor in Mathematics.

HONORS

- Phi Kappa Phi Top 7.5% highest GPA juniors and seniors at Texas A&M.
- Tau Sigma Top 15% transfer students at Texas State University.
- Deans Honor Award GPA above 3.5 while taking 15+ hours each semester at Texas State University.