

**Ryan Schneider**  
(614) 398-2009  
[Schneider.620@osu.edu](mailto:Schneider.620@osu.edu)

## **OBJECTIVE**

An employment opportunity that is closely related to software development.

## **EDUCATION**

The Ohio State University, Columbus, OH  
B.S. Computer Science & Engineering, December, 2015  
Minor: Business

## **INTERNSHIP EXPERIENCE**

**Human Resources Information Technology at Ohio State**, Columbus, OH

Web and Application Development (July - Present)

- Design and build a request tracking system using ASP.NET MVC 4 written in C# using Entity Framework
- Maintain and update multiple websites supported by HRITS
- Manage small projects regarding the addition of new features on an existing Drupal site

Helpdesk Support (May - December, 2013)

- Respond to emails, phone calls and walk-in requests regarding IT issues
- Install new OS, vendor software and other hardware related products
- Work with customers to build and deliver HTML rich mass emails
- Setup computer for new employees
- Handle exchange/active directory related inquiries

## **ACADEMIC PROJECT EXPERIENCE**

**Engineering First Year Experience** (January – June, 2012)

- Design and build a balsa wood bridge for a class competition – 1<sup>st</sup> place
- Design and build a roller coaster for a class competition – 1<sup>st</sup> place

## **SPECIALIZED SKILLS**

- **Programming Experience:** Java, C++, HTML, CSS, Web Development
- **Software:** Sublime Text, AutoHotKey, Beyond Compare, Visual Studio, Eclipse, Matlab, Trello, Jekyll
- **Environments:** Drupal (CMF), Windows, Ubuntu
- **Source Control:** GitHub, SubVersion, code.osu.edu

## **OTHER EMPLOYMENT**

**Ohio Union at the Ohio State University**, Columbus, OH

Shipping, Receiving and Security (August 2012 - August, 2013)

- Check shipments/invoices for correct product and quantity
- Transport packages to their respective storage locations
- Maintain a security presences around the Ohio Union

**Schneider Electric**, Piqua, OH

Electrical Assistant (June 2009 - August, 2011)

- Ran, secured and terminated wire/connections
- Build mid-size panels for industrial control purposes
- Ran, and terminated CAT5E/CAT6 Ethernet connections
- Cleaned and maintained the work vehicles