

## Justin Schnees

jlschnees@gmail.com 740 272 3601 [github.com/jschnees](https://github.com/jschnees) linkedin: jschnees

### EDUCATION

The Ohio State University  
[Bachelor of Art](#)

Columbus State Community College  
[Associate of Software Development](#)  
[Associate of Web Development](#)

### SKILLS

HTML5	CSS3	JavaScript
PHP	MySQL	C#
Python	Java	XAMP
Powershell	AutoLisp	jQuery

Amazon Web Services Certification  
Anticipated Graduation 06-2019

### PROJECTS

**Capstone Experience Project** — *Red Bead* [jschnees.github.io/RedBead/](https://jschnees.github.io/RedBead/)  
Project lead, designer and developer of the graduation project where we (group of five) created a health cruise company and built a responsive website, account system and order and payment system (front and backend), using HTML, CSS, JavaScript and PHP

**GenjiGame** — *jQuery* [jschnees.github.io/GenjiGame/](https://jschnees.github.io/GenjiGame/)  
Whack-a-Genji is a game made for my CSCI2447 JavaScript Class.  
Based on the Blizzard game Overwatch. <https://playoverwatch.com/>  
We were tasked to create a "Whack a Mole style game using jQuery.

**Freelance Graphic Designer** — *EatNGage* [jschnees.github.io/jschnees/freelance.html](https://jschnees.github.io/jschnees/freelance.html)  
Established design vision and scope of work, as well as deliverables in collaboration with client Created 4 design mockups for critique; remotely conversed with client and modified each design according to suggestions; submitted finalized work with added variable data and print formatting

**Freelance Graphic Designer** — *Interfax* [jschneeas.github.io/jschnees/freelance.html](https://jschneeas.github.io/jschnees/freelance.html)  
99Designs contest winner of a double-sided business card. Collaborated with client and modified selected design; submitted the final design with variable data included

### CURRENT

**AutoCAD Technician** — *VMP Engineering Inc.* October 2018 - Present

- Research and prepare MEP drawings, site plans and sheet layouts.
- Draft existing elements onto sheets from previous project data, site visit or architect provided information.
- Perform site surveys to gather information when needed.
- Program scripts and create dynamic tools to make the drafting process more efficient

jlschnees@gmail.com 740 272 3601 [github.com/jschnees](https://github.com/jschnees) linkedin: jschnees