|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Justin Schnees** | | | | |
|  | |  | | |
| **jlschnees@gmail.com 740 272 3601 github.com/jschnees** | | | | |
|  | | | | |
| **EDUCATION** | **SKILLS** | | | |
|  |  | |  |  |
| The Ohio State University | HTML5 | | CSS3 | JavaScript |
| Bachelor of Arts | PHP | | MySQL | C# |
|  | Python | | Java | XAMP |
| Columbus State Community College | Powershell | | AutoLisp | jQuery |
| Associate of Software Development |  | |  |  |
| Anticipated Graduation 05-2019 |  | |  |  |
|  |  | |  |  |
| Associate of Web Development |  | |  |  |
| Anticipated Graduation 05-2019 |  | |  |  |
|  | |  | | |
| **PROJECTS** | |  | | |
|  | | | | |
| **Capstone Experience Project *—*** *Red* Bead | 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/ | | | |
|  |  | | | |
| 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. | | | | |
|  | | | | |
| **PowerShell** *— File editing and management* | github.com/jschnees/PowerShell | | | |
|  |  | | | |
| Ongoing programming where I use PowerShell to modify documents (doc, pdf, etc.) and organize files for work related tasks | | | | |
|  | | | | |
| **EXPERIENCE** | | | | |
|  | | | | |
| **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 | | | | |