

| Sean Boyer | |
|---|---|
| GitHub: https://ashkore.github.io/ | Education Computer Information Systems and Security Our Lady of the Lake University, San Antonio TX GPA 3.3 Dec 2016 |
| | Awards Deans List AITP SW Regionals 2016 Security Honorable Mention AITP SW Regionals 2016 3rd Place Mobile Dev (IOS) <div> Spring 2015, Fall 2016 Fall 2016 Fall 2016 </div> |
| | Certifications Network + (Expired) 2011 |
| | Leadership Association of Information Technology Professionals at Our Lady of the Lake University President Cyber Saints Chair (Technical Group) SGA Chair <div> Jan 2016—Jul 2016 Jan 2015—Dec 2016 Dec 2014—Feb 2015 </div> |
| C#, Visual Studio JavaScript, Angular JS Agile, RTC | Work Experience Service Desk—Software Developer and Integrator III <i>United States Automobile Association - San Antonio, Texas</i> Jan 2017-Present C# Developer O&M for an in-house tool used by the Service Desk employees to speed up return to service for customers. ServiceNow Developer Courses: ServiceNow System Administration, Advance System Administration, Scripting, Orchestration |
| VMware ESX 5.5, Vsphere, PowerCLI, Powershell, Active Directory | Domain Admin—Student System Administrator <i>Our Lady of the Lake University - San Antonio, Texas</i> Jan 2015-Dec 2016 Automated the creation of visitor accounts. Managed WSUS updates for university servers. Managed sub domain for the CISS department, used to students and professors. Automated the creation and deletion of user VM's based on currently active users. Implemented GPO's, updated software, designed new VM templates. |
| Bash, RHEL Java, AJAX, Selenium, HTML, CSS, JS, Angular JS Agile, RTC, RSA | Internship—Software Development/Linux Administration <i>United States Automobile Association - San Antonio, Texas</i> Summer 2015 & 2016 Developed tools to simulate service outages and test fail-over technology. Developed tools to run on Cloud Infrastructure to test USAA website's work flows/availability. Developed AJAX restful services for a money management mobile app. Developed a dynamic dashboard for project defects. |
| | References Ray "Adam" Herman <i>Our Lady of the Lake University—Assistant System Administrator</i> |