CHRISTOPHER ELLIS

(936) 900-0356 | cje015@shsu.edu

# EDUCATION

|  |  |
| --- | --- |
| **Sam Houston State University** | **Huntsville, TX** |
| Bachelor of Computer Science (ABET Accredited)    **RELEVANT EXPERIENCE** | Anticipated May 2019 |

* Created GUI program with C# and SQL used to store and edit data pertaining to research of high school esports students in a camp.
* Created program using the Riot API and C# to pull data from esports students to research how those students improved after the camp.
* GitHub: https://github.com/V1perW0lf

# OTHER EXPERIENCE

|  |  |
| --- | --- |
| **Vice President, Member** | **Huntsville, TX** |
| Sam Houston State University Esports | September 2016 – December 2018 |

* Increased membership size, presented at local schools, conducted over 50 meetings, and possessed the award for Outstanding Recreational Organization.
* Assisted and advised transitioned officers on key skills, such as communication, perseverance, flexibility, and provided guidance on the continuation of the organization.
* Informed the STEM-ACEM-ICEM international conference of Naples, Italy about creating esports teams in local high schools.
* Received a grant in 2017 to host a high school esports camp and conduct research over coaching players.

**Wal-Mart Huntsville, TX**

Produce Associate February 2014 – March 2015

* Assisted customers, providing information on pricing, purchases, and products.
* Organized inventory and performed breakdowns of produce.
* Helped the manager order product that the store was lacking or soon-to-be lacking.
* Rotated product to help save waste.

# SKILLS

* 8 years of experience with Windows
* 1 years of experience with Microsoft .NET framework, and Microsoft Visual Studio 2008-2015
* Solid foundational knowledge of MySQL and SQLite
* Solid foundational knowledge of Java, Python, C, C#, HTML, and CSS
* Proficient in Microsoft Office

# LEADERSHIP EXPERIENCE

**Specialist, E4 Houston, TX**

C Co 136th ESB Army National Guard March 2012 – March 2018

* Maintained assigned equipment, vehicles, security devices and power generators.
* Analyzed BIT/BITE diagnostics to isolate faults in the Line Replaceable Units.