

GUSTAV SOLIS

GUSO.IO

1351 Yellow Pine Ave
Boulder, CO 80304

720 – 361 – 3767

gustav@guso.io

Last Updated: 2/7/2017

LANGUAGES

HTML/CSS

JAVA (**FAMILIAR**)

C++ (**PROFICIENT**)

SPANISH (**PROFICIENT**)

JAVASCRIPT (**FAMILIAR**)

PYTHON (**FAMILIAR**)

C# (**FAMILIAR**)

UNITY (**PROFICIENT**)

SKILLS

MC OFFICE

MATH

COMPUTER SUPPORT

GAMEMAKER

WEB DEV

ADOBE PROGRAMS

WINDOWS

MAC OS

LINUX

EDUCATION

UNIVERSITY OF COLORADO, BOULDER

Bachelor of Science in Computer Science

2016 - 2020

BOULDER HIGH SCHOOL

4.0 GPA 30 ACT Cum Laude

2012 – 2016

EXPERIENCE

BUSSER, NORTH END @ 4580

6 MONTHS

2014

Managed tables, cut bread, filled up water, and made sure all customers' needs were accounted for.

VOLUNTEER WORK

SALESMAN, COLORADO MUSIC FESTIVAL

2016

I ran the table that handled CD's, apparel, and books for the various artists playing that week. I talked to customers about the music, and suggested various CD's accordingly.

PROJECTS

GUSO.IO

2017

I built my own website using HTML, CSS, and JavaScript. It includes all of my various social media, my resume, as well as more information about all of the projects I have worked on including those listed below.

PENCIL PUSHERS

guso.io/javelin

2017

At Hack @ Brown, a hackathon at Brown University, we built a competitive local coop game using Unity. Scripts were coded in C#, assets were made using Adobe programs, and the game was deployed on an HTML/CSS based website.

CUBE RUNNER

2016

At HackCU, I built a simplistic yet addicting game utilizing Python and the pygame library. It is a randomly generated endless side-scrolling platformer that slowly gets faster. You get points while in contact with a platform, and the goal is to reach the top of the leaderboards before you lose control. Featured as staff pick on Devpost front-page and newsletter

OBAMA | MARKOV

guso.io/obama

2016

I built a web interface for a Markov chain that utilizes Obama's past speeches and builds coherent sentences. We built the Obama chain as a side project during Bronco's tackleSTEM event.

ALEXA-SKILL "HER"

2016

At Bronco's tackleSTEM, we built an Alexa-skill for the Amazon-echo which integrates with the CleverBot API, so that we could maintain a coherent conversation whenever we prompted "Her". We won Best Demo.