**Education (most recent to oldest)**

**2005-2009, degree, School name**

**Experience (list everything from newest to oldest)**

**HackHouston,** Houston TX, April 2019, Team programmer

*Justified description of what you’ve done. Data structures and algorithms you utilized. Technologies you utilized, important problems you solved, figured out how to make something work. People/leadership/problem solving skills you used. 4-5 lines of text*

**TwitchTV streamer addon,** March-May 2019, programmer

*Justified description of what you’ve done. Data structures and algorithms you utilized. Technologies you utilized, important problems you solved, figured out how to make something work. People/leadership/problem solving skills you used. 4-5 lines of text*

**GlobalGameJam,** March-May 2019, programmer

*Justified description of what you’ve done. Data structures and algorithms you utilized. Technologies you utilized, important problems you solved, figured out how to make something work. People/leadership/problem solving skills you used. 4-5 lines of text*

**Chillenium,** March-May 2019, programmer

*Justified description of what you’ve done. Data structures and algorithms you utilized. Technologies you utilized, important problems you solved, figured out how to make something work. People/leadership/problem solving skills you used. 4-5 lines of text*

**Skills**

2D Graphics programming (SDL), Unreal Engine, OpenGL/DirectX programming, TTS (Microsoft SAPI), C++. *Find software developer/engineer job and look at requirements list.*

*Languages: C++, Javascript, Lua (this part may go after education section)*

**Name last name**

[name.lastname@gmail.com](mailto:name.lastname@gmail.com), linkedin.com/namelastname, (do not use nicknames)

**Personal statement**

Maximum 5 sentences, what are you aiming for by applying to this company. What can you bring to the table? Say something company/position specific. I WANT X WHILE I GIVE Y

**Projects**

*Anything you could not find a place for in the experience section*