

# Experience in many languages

C#, Java, C++, C, Python(kind), lua, Javascript(kind)

# Passionate about programming

Interest in learning new stuff

Started writing code when I was 10

Always up for a new challenge

## Quantitative

- Learned 5+ programming languages
- Worked on an app that won the congressional app challenge in Florida.
- 

## Qualitative

- Perfectionist: While it's good to want to make everything look/function as well as possible, it can lead to spending too much time on one detail.
- Problem solver: I can think of interesting and sometimes unconventional solutions to problems, it can lead to getting too invested into one idea.
- Hard worker: I love programming, it's been part of my life for many years, which means I have no problems opening up an IDE and getting to work, however it can mean that I can overwork myself without realizing it.

A lot of my project is finding ways to facilitate somewhat creative processes via mathematics and code. So, on one hand it's necessary to think about the side of things from an artists point of view, e.g. what sort of things they might need as part of the pipeline. The other part is thinking about how best to write and arrange my code in such a way that it has good performance, good maintainability, and so that it's mostly simple to understand how it works.

## V1 Elevator pitch

Asher Bearce

I make cool applications as well as libraries

Because I enjoy the work of problem solving, and also creating things

Using a variety of different languages and techniques that suit my needs

What can I do for you?

