**Bioprinter** 

Voron 0 based

Tool head changer

Multi tool design

Klipper based

Marlin sucks

Uv sterilization

Good quality motors

Make something useful

Print printer with another printer

Abs?

Probably use petg

Maybe abs if it is better quality and not to hard to print and wont give me cancer

I think it will be hard but rewarding

Where are we getting money to fund all of this

Grants???

Hopefully

How are we going to make a tool changer systek without any mechanical engineering experience or education

maybe copy like prusa or something

Bioprinter	Klipper based	Probably use petg	I think it will be hard but rewarding
maybe copy like prusa or something	Marlin sucks	Abs?	Where are we getting money to fund all of this
	Good quality motors	Maybe abs if it is better quality and not to hard to print and wont give me cancer	How are we going to make a tool changer systek without any mechanical engineering experience or education
	Uv sterilization		Hopefully/Grants???
			Make something useful

I want to create a bioprinter that can are taken the ideas from past companies but making it better

The current bioprinting market is large but it has may disadvantages because the market is very centralized

There are many problems ive dealt with in a lab with standard extrusion based bioprinting, and with the experience that i have now i wiswh to make the bioprinting space better.

This project may create a biuoprinter that is biased to the lab i was working with and may end up being speciallized for the porcesses of that lab but i think that it will be an enjoyable process and go thorugh a lot of hardship which will help us learn the engineering and medical processes designing and creating a machine.