# **Joshua Suber**

www.joshuasuber.com joshuasuber3@gmail.com 770-280-5249

# **Education**

### **Georgia Institute of Technology**

Expected Graduation 2021
B.S. Computational Media
(Focus Media/Interaction Design)
Minor in Industrial Design

# Skills/Tools

#### Design

Storyboarding

Drawing/Illustration

Photoshop

Illustrator

Adobe XD

After Effects

# Programming (Familiar)

Java

HTML/CSS

C# (Unity)

# **Notable Projects**

### Esbie | Aug 2019 - Dec 2019

- Voice assistant prototype with the goal to create a motivated study for college students.
- Prototyped using Adobe XD

#### Atlanta Work | Aug 2019 - Dec 2019

- info visualization using data sets from the Fulton County GIS Portal to display business opportunity based on Atlanta work characteristics.

# **Experience**

# Graphic Artist/Animator Intern | Atlanta, Georgia

Georgia Tech Cable Network | June 2018 - Present

Use Adobe Creative Suite (Photoshop, Illustrator, and After Effects) to create graphics and animations for web and cable platforms.

# Freelance Children's Book Illustrator | Atlanta, Georgia

Community Foundation of Greater Muscatine | Sept 2018 - Dec 2019

- Created character and environment designs.
- Designed and formatted childrens book text and illustrations
- Worked with Communications Director for promotional art

# Student Assistant | Atlanta, Georgia

Georgia Tech Electrical Engineering Department | August 2017 - April 2018

- Worked with academic faculty and 7 adminstrative staff to complete daily office/event related tasks.
- Assisted professors and faculty in weekly conferences.

# Quality Assurance/Manufacturing Co-op | Atlanta, Georgia

Nisshinbo Automotive Manufacturing Inc. | Aug 2015 - Aug 2016

- Worked on team with Latter Process ,Supply Chain, and QA Engineers to test fiction material, durability, process-flow diagram, and dimension analysis.
- Ran daily quality and safety checks on latter process machines, and process documents for process material and dimension changes.

### **Activities**

# STEMcomm | Atlanta, Georgia

Vertically Integrated Project | Aug 2018 - Present

The goal of this VIP group is to produce novel, creative media about recent scientific discoveries and engineering innovations. These include but are not limited to: interactive museum-style exhibitions, online articles and videos, and festival exhibits. Team members also publish bi-weekly in the online science magazine Charged.

### FIRST Lego League | Atlanta, Georgia

Set-up Crew and Referee | Jan 2018, Jan 2019

- Set up lego robot exercise trails, and referee middle school robot teams