# **MARTIN ALLSBROOK**

Game Designer and Developer

martin.allsbrook@colorado.edu https://martinallsbrook.com/

## **EDUCATION**

August 2019 - May 2023

University of Colorado at Boulder ATLAS Institute

August 2019 - May 2023

University of California, Los Angeles

# **EXPERIENCE**

May 2023 - Current

Hudson, New York

May 2022 - August 2022

Los Angeles, California

June 2021 - August 2021

Los Angeles, California

May 2019 - July 2019

Los Angeles, California

Summer 2016 & 2017

Los Angeles, California

### **HONORS**

May 2023

Boulder, Colorado

January 2022

Boulder, Colorado

# **SKILLS**

Recommendation letters available upon request

#### Bachelor of Science in Creative Technology and Design

Gained a well rounded understanding of design techniques and the methods used to apply them. Skills include coding, modeling, Arduino, game design, and graphic design, as well as a good problem solving and calculus background from applied math and physics classes. Member of the CU Snowboarding Team.

#### **Physics Summer Class**

Received more advanced Physics education not offered in highschool.

#### Laazy Studio, Contract Web Interaction Designer

Designing and integrating web interactions into sties designed at Laazy Studio. Working as a general web developer.

#### Kilograph, Web and Graphic Design Intern

Graphic and brand design for various clients. Worked on multi platform cohesive branding. Designed, developed and shipped dynamic websites.

#### Standard Architecture, Graphic Design & Modeling Intern

Laid out client presentations and award submissions, edited project photos in Photoshop, organized client moodboards, made graphics in Illustrator, and modeled view studies in Rhinoceros.

#### Standard Architecture, Archive Management & Web Design

Designed and updated portions of the website, edited project photos in Photoshop, took inventory and ordered new supplies, and acted as a general office assistant.

#### The Art Grist, Camp Counselor

Acted as a general camp counselor, helped students with their art projects, organized materials, assisted teachers.

#### Presented Two Projects at the ATLAS 2023 Expo

Was invited to present two projects at the 2023 ATLAS Expo: Xenoplenet, a procedurally generated atmospheric 3D exploration game, and The Guillotine, a strength and timing based arcade game.

#### **GLEE 2023 Graphics**

Designed the winning entry in a competition to create a new logo for the GLEE lunar mission, sponsored by NASA's Artemis Student Challenges and the Colorado Space Grant Consortium.

Design	Development	Modeling	Graphics	Misc
Game Design	Unity	Fusion 360	HTML & CSS	German
Graphic Design	C#	Cura	React	Premiere Pro
UX/UI Design	C++	3D Printing	InDesign	After Effects
	JavaScript	Rhinoceros	Illustrator	Ableton
	JetBrains Rider	Blender	Figma	Audacity
	Arduino		Photoshop	