MARTIN ALLSBROOK

Game Designer and Developer

martin.allsbrook@colorado.edu martinallsbrook.com

EDUCATION

August 2019 - May 2023

University of Colorado at Boulder ATLAS Institute

August 2018 - June 2018

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

AWARDS

May 2023

Boulder, Colorado

January 2022

Boulder, Colorado

SKILLS

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, Web Interaction Designer

Designing and integrating unique web interactions and games 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.

DesignGame Design Graphic Design UX/UI Design

Unity
C#
JetBrains Rider
JavaScript
Arduino
C++

Development

Modeling Blender Fusion 360 Cura 3D Printing Rhinoceros

GraphicsHTML & CSS React InDesign Illustrator Figma

Photoshop

Misc Premiere Pro After Effects Ableton Audacity German