# **ALEX SCERBA**

Email me@alexscerba.com

Cell (262) 348-6968

In linkedin.com/in/ascerba

Web alexscerba.com



#### **SKILLS**

Sketching

Illustrator

InDesign

Photoshop

Rendering

Autodesk Alias

Clay Sculpting

Time Management

Problem Solving

Design Development

Brand Analysis

### **EDUCATION**

College for Creative Studies | Transportation Design, BFA | Detroit, MI

Milwaukee School of Engineering | 32 Credits Computer Science, BS | Milwaukee, WI

Gateway Community College | CNC Operator Certificate | Elkhorn, WI

exp. May 2025

Sept 2020 - May 2021

Sept 2019 - May 2020

# **PROJECTS**

Husqvarna Val - Sidecar Motorcycle | CCS | Detroit, MI

Adventure motorcycle of the future. Learned animation with Blender and furthered Alias modeling skills.

RAM Central America - Truck Interior | CCS x Stellantis Sponsored | Detroit, MI

The future of RAM small trucks in Central America in the year 2050.

Team project consisting of Exterior, Interior, and Architecture components. Worked as a team to develop a project narrative and execute a consistent vision with input from RAM Design staff. Created 1/5th scale clay interior model as final deliverable.

Chevrolet Vision SS - Sports Car Exterior | CCS | Detroit, MI

Sports car exterior project helped further clay surfacing skills and design sensibility.

UI/UX Workshop | IDATA | Williams Bay, WI

Designed UI changes to Afterglow Access astrophotometry software by taking input from on-site Blind or Visually Impaired (BVI)

focus groups. Learned about BVI community's challenges when using software.

Self-Hosted Portfolio Website | Personal | Williams Bay, WI

alexscerba.com | Written in Go, hosted on home server. Self-taught programming project. Learned the basics of HTTP requests, web hosting, middle-ware, and web template systems while creating a functioning portfolio showcase website that runs locally.

## **EXPERIENCE**

**CCS Wood Shop** | Shop Technician | Detroit, MI

Use knowledge of woodworking tools and processes to assist students and maintain shop functions.

GLAS Education | LENSS Intern | Walworth, WI

Internship: Designed and produced enclosures and internal assemblies for light pollution monitors. Worked with team to develop software and infrastructure needed for operation. Worked with staff to maintain network equipment and printers.

Performed computer component repair and replacement when necessary.

Cathodic Protection Management | Corrosion Technician | Burlington, WI

Summers 2020, 2021, 2024

Collected pipe-to-soil reads on gas pipeline with digital voltmeter and input findings into company database.

Best Buy | Computer Sales Consultant | Lake Geneva, WI

Sept 2018 - Sept 2020

Made computer and technology recommendations to customers based on their needs and experience. Point-of-sale used for purchases and inventory checks.

Spring 2024

Fall 2023

Spring 2023

Jul 2018

Ongoing

Jan 2022 - Present

Summers 2020, 2022