



Alex Scerba

To secure an industrial design internship for the summer of 2024. Bring both engineering thought and creative design sense to make lasting products. Avid learner that's never afraid to try new things.



Email me@alexscerba.com

In linkedin.com/in/ascerba

Cell (262) 348-6968

Web alexscerba.com

Skills

Software:

- Autodesk Alias
- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- HTML
- CSS

Physical:

- Sketching
- Clay sculpting
- Ideation mock ups
- Soldering

Personal:

- Active listener
- Team oriented
- Continual learner
- Adaptive

Relevant Coursework

- Visual Communication 4
- Digital Modeling 3

Education

College for Creative Studies | Detroit, MI | Transportation Design, BFA
May 2025 Expected Graduation

Milwaukee School of Engineering | Milwaukee, WI | 32 Credits Computer Science, BS
Sep 2020 - May 2021

Gateway Community College | Elkhorn, WI | CNC Operator Certificate
Sep 2019 - May 2020

Projects

RAM Central America | CCS x Stellantis
Fall 2023 | Detroit, MI

The future of RAM small trucks in Central America in the year 2050. 1/4 scale clay interior model.

Chevrolet Vision SS | CCS
Spring 2023 | Detroit, MI

Envisioned the future of B-segment Chevrolet sports car exteriors in 2035. 1/5 scale clay exterior model.

MCTS PTC | CCS
Spring 2023 | Detroit, MI

Four seat mobility "Personal Transit Concept" for the Milwaukee area in 2050.

Honda ND-1 | CCS
Fall 2022 | Detroit, MI

B-segment Honda commuter. Alias interior model.

UI/UX Workshop | IDATA
Jul 2018 | Williams Bay, WI

Designed UI changes to Afterglow Access, an astrophotometry software, with input from BVI focus groups.

Self-Hosted Personal Website
Ongoing | Williams Bay, WI

Written in GO, hosted on home server. Personal site featuring design projects and life blog.

Experience

CCS Wood Shop | Shop Technician | Jan 2022 - Present | Detroit, MI

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

GLAS Education | LENS Intern | Jun 2022 - Aug 2022 | Walworth, WI

Internship: Designed and produced enclosures and internal assemblies for light pollution sensors. Worked with a team to develop the software and infrastructure needed for operation.

Cathodic Protection Management | Corrosion Technician | Jun 2020 - Aug 2021
Burlington, WI

Collected and measured voltage data in the field and input findings into database.

GLAS Education | Office Technician | Jun 2020 - Aug 2020 | Williams Bay, WI

Internship: Worked with staff to maintain network equipment and printers. Performed computer component repair and replacement when necessary.

Best Buy | Computer Sales Consultant | Sep 2018 - Sep 2020 | Lake Geneva, WI

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