

ALEX SCERBA

Email me@alexscerba.com

In [linkedin.com/in/ascerba](https://www.linkedin.com/in/ascerba)

Cell (262) 348-6968

Web alexscerba.com

SKILLS

Software

↳ Autodesk Alias

↳ Photoshop

↳ Fusion 360

↳ Illustrator

↳ Solidworks

↳ InDesign

↳ HTML/CSS

Physical

↳ Sketching

↳ Clay sculpting

↳ Ideation Mocks

↳ Model Finishing

Personal

↳ Active listener

↳ Team-oriented

↳ Adaptive

↳ Continual Learner

EDUCATION

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

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

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

Worked with HAAS mills and lathes to learn foundational G and M codes.

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 | LENSS Intern | Jun 2020 - Aug 2020, vJun 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. Worked with staff to maintain network equipment and printers. Performed computer component repair and replacement when necessary.

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

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

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.

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

Envisioning 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.