

CONTACT

- rachel.a.palmer29@gmail.com
- www.rachelannepalmer.com
- 443-900-3374
- New Windsor, MD

STUDIED UNDER

- Luci Jockel- Metals & Jewelry
- Josh Demonte- Digital 3D Design

EXHIBITIONS

- 2024** Senior Group Exhibition, Towson University, Towson, MD
- 2024** Aquarium 2024 Group Exhibition, Gallerium, Online International

TECHNICAL SKILLS

WOODWORKING; Table-saw, ban-saw, Dremel, additive and subtractive sculpting

FINE METAL-WORKING; hand fabrication, small scale soldering, riveting, polishing, lost wax casting, sand casting

CERAMICS; slab-building, wheel throwing, additive and subtractive construction, coil creation and attachment

COMPUTER SKILLS; Rhino 7, Meshmixer, Adobe Photoshop, Illustrator, Audition, & Premiere, Computer Literacy

PROFESSIONAL SKILLS

Problem-Solving, Attention to Detail, Organization, Customer Service, Interpersonal Skills, Leadership, Communication, Creativity

RACHEL PALMER

I am passionate about designing pieces, products, and spaces that are both visually stunning and intuitive, and always strive to create designs that delight and engage users.

EDUCATION

2019 HIGH SCHOOL DIPLOMA
South Carroll High School, Sykesville MD

Related Coursework:

- Advanced art classes
-

2022 ASSOCIATE OF ART
Carroll Community College, Westminster MD

- Minor in Visual Art
- Graduated Cum Laude & frequented the Dean's List

Related Coursework:

- Ceramics I
 - Color Theory, 2D Design, 3D Design
 - Non-Credit Interior Design Course
-

2024 BACHELOR OF ART AND DESIGN
Towson University, Towson MD

- Concentration in Interdisciplinary Object Design
- Minor in Business, Communication, and the Liberal Arts

Related Coursework:

- Digital Object Design I & II, Visual Concepts
 - Metals and Jewelry I & II, Casting I
 - Wood: Concept & Process (Sculpture)
-

RELATED EXPERIENCE

2018- PRESENT SHIFT LEAD, POSTER SUPERVISOR
RC Theaters, Westminster, MD

Duties:

- Arrange movie posters in an aesthetically pleasing manner (weekly)
- Guiding and supervising employees through daily tasks, customer service, opening and closing the building