

CAMERON HONG

email: cameronhhong@gmail.com

linkedin: www.linkedin.com/in/cameronhhong

portfolio: www.cameronhhong.com

EDUCATION

2024 M.A., Exhibition Design, Corcoran School of the Arts and Design @ GWU, Washington, D.C.

2021 B.S. with honors, Chemical Engineering, Bucknell University, Lewisburg, P.A.

PROFESSIONAL & PROJECT EXPERIENCE

Team Leader, Exhibition Design & Installation 01-2024 — 05-2024

Art After Duchamp, Smith Hall of Art — Gallery 102, Washington, D.C.

- Collaborated with curators and artists to finalize exhibition layout
- Created illustrations and graphics used for exhibition branding and promotion
- Managed graphics production and installation timelines to ensure timely opening
- Collaborated with Corcoran Fabrication Lab to produce and install gallery labels

Exhibition Designer & Curator 08-2023 — 05-2024

Optional: Realities of Abstraction, NEXT Festival, Flagg Building, Washington, D.C.

- Developed curatorial and design concepts for final installation
- Created atmospheric and conceptual imagery for final installation
- Worked with GW Scenic Lab to produce prototypes and final display objects
- Collaborated with contractors, GW Collections, and GW Exhibitions Coordinator to plan installation

Exhibition Designer 02-2023 — 04-2023

Rethinking Legacy and Memory, Luther W. Brady Gallery, Washington, D.C.

- Worked with team of designers to produce exhibition plans, elevations and renderings
- Presented design progress to curatorial team biweekly to make sure design and curatorial visions were aligned
- Collaborated with Corcoran Fabrication Lab to create and manage installation of vinyl graphics
- Coordinated fabrication of custom table with GW Scenic Lab and Corcoran Fabrication Lab

Visitor Services Associate (VSA) 11-2022 — 02-2024

The Phillips Collection, Washington, D.C.

- Staffed membership and admissions desks, promoting exhibit programming to patrons
- Worked with Director of Membership to maintain accurate records in Altru and other projects
- Served as the primary liaison between visiting members and the Development Office & alerted Major Gift Officers to high-level donors in the museum
- Assisted Membership Associate with fulfilling membership benefit packages

Research Assistant 08-2021 — 11-2021

AIMR Analytics, Tarrytown, NY

- Worked within Research Team to compile information on the financial services industry with a focus on the regulation of the financial services industry
- Designed and implemented knowledge management library

Teaching Assistant 01-2019 — 12-2019

Bucknell University, Dept. of Chemical Engineering, Lewisburg, PA

- Lead experiments for undergraduate materials science laboratories
- Helped students safely operate equipment and handle materials
- Assisted students with data interpretation and analysis

WISE Public Policy Associate

06-2019 – 08-2019

American Institute of Chemical Engineering (AIChE), Washington, D.C.

- Conducted research on defense nuclear waste policy and government contract management

Undergraduate Research Assistant

05-2018 – 05-2021

Mineart Research Group, Bucknell University, Lewisburg, PA

- Assisted PI with experiments, contributing to multiple peer-reviewed articles
- Conducted individual experiments for Honors Thesis: "Assessing Solvent Viscosity Impact on the Physical Characteristics of Polymeric Organogels"
- Trained new members on lab equipment and group practices

AWARDS, GRANTS, & FELLOWSHIPS

2024 Julian H. Singman, Esq. Award, Luther W. Brady Art Gallery

Graduate Exhibition Design Award, Corcoran School of the Arts and Design

2022-24 Richard Lahey and Carlotta Gonzalez Lahey Memorial Scholarship, Columbian College of Arts and Sciences

2022-23 Dean's Fellowship Award, Columbian College of Arts and Sciences

2018 Program for Undergraduate Research (PUR) Grant, Bucknell University

EXHIBITIONS

2024 *Optional: Realities of Abstraction*, NEXT Festival, Flagg Building, Washington, D.C.

Art After Duchamp, Gallery 102, Washington, D.C.

2023 *Rethinking Legacy and Memory: Behind the Image of Ulysses S. Grant*, Luther W. Brady Art Gallery, Washington, D.C.

2022 *View Into the Senses*, Luther W. Brady Art Gallery, Washington, D.C.

SKILLS & INTERESTS

Languages: Native English speaker; conversational proficiency in Spanish and Korean

Skills: concept development, design research, project management, exhibition design

Prototyping: 3D printing, CNC, laser cutting, model making

Software: Microsoft Office, Google Suite, Adobe Creative Suite (Illustrator, InDesign, Photoshop), Rhino 7, SketchUp, Revit, Enscape, AutoCAD

Interests: ephemeral architecture, modern and contemporary art

SCIENTIFIC PUBLICATIONS & PRESENTATIONS

Journal Articles

1. Mineart, Kenneth P., **Cameron Hong**, Lucas Rankin, "Decoupling of Mechanical and Transport Properties in Organogels via Solvent Variation," *Gels* 7, no. 2: 61. <https://doi.org/10.3390/gels7020061>
2. Mineart, Kenneth P., William W. Walker, Joaquin Mogollon-Santiana, Ian A. Coates, **Cameron Hong**, Byeongdu Lee, "Nanocarrier-Loaded Block Copolymer Dual Domain Organogels," *Polymer* 214, 2020, 123246, ISSN 0032-3861, <https://doi.org/10.1016/j.polymer.2020.123246>

3. **Hong, Cameron.** “Addressing Management Challenges Within the Nuclear Weapons Complex to Streamline Plutonium Disposition,” *Journal of Engineering and Public Policy* 23, 2019, <https://wise-intern.org/wp-content/uploads/2020/01/Hong-Cammie-AIChE-paper-Streamlining-Plutonium-Disposition-2019.pdf>

Talks & Poster Presentations

1. **Hong, Cameron,** “Addressing Management Challenges Within the Nuclear Weapons Complex to Streamline Plutonium Disposition,” AIChE Annual Meeting. 2019.
2. Coates, Ian, **Cameron Hong,** and Kenneth Mineart, “Determination of Reverse Micelle Diffusion Coefficients in Polymeric Organogels,” AIChE Annual Student Conference. 2019.
3. **Hong, Cameron,** Lucas Rankin, and Kenneth Mineart, “Diffusion and Mechanics of Styrenic Block Copolymer Organogel Formulations: An Overview,” AIChE Annual Student Conference. 2019.
4. **Hong, Cameron,** Kenneth Mineart, “Establishing Relationships Between Internal Structure and Mechanical Behavior of Polymeric Organogels,” Kalman Research Symposium. 2019.
5. **Hong, Cameron,** Kenneth Mineart, “Establishing Relationships Between Internal Structure and Mechanical Behavior of Polymeric Organogels,” AIChE Annual Student Conference. 2018.

SCIENTIFIC SKILLS & SOFTWARE

Lab Skills: High Performance Liquid Chromatography (HPLC); Fourier-Transform Infrared Spectroscopy (FTIR); Uniaxial Mechanical Testing; Rheology; Life Cycle Analysis (LCA)

Software: Aspen HYSYS; Aspen Properties; SASView; SimaPro; MATLAB; Simulink