devlincaldwell.com

devlincaldwell@gmail.com

Education

2020 Master of Fine Arts, Studio Art, Concentration: Art + Technology, University of Florida, School of Art +Art History

2016 Bachelor of Fine Arts, Studio Art, Concentrations: Printmaking, Digital Experimental Media, Kansas State University, College of Arts and Sciences

Exhibitions

2020 Time Sensitive : MFA Exhibition I: University Gallery, University of Florida, Gainesville, FL

- 2019 Art Basel Miami, The Betsy Hotel, Miami, FL
- 2018 FACC Juried Art Exhibition, University Gallery, University of Florida, Gainesville, FL
- **2016** Dialogos y Interpretaciones [Travelling]
 - -Redlands University, Ann Peppers Hall, Redlands CA
 - -Mission Grafica, San Fransisco, CA
 - -University of South Dakota, I.D. Weeks Library, Vermillion, SD
 - -CAS Gallery, Miami University, College of Arts and Sciences, Miami, FL
 - -Whitman College, Walla Walla, WA
 - -UNC Pembroke, Pembroke, NC
 - -Universidad De Caldas, Palacio de Belles Artes, Manizales, CO
- 2016 BFA Exhibition, Mark A. Chapman Gallery, Kansas State University, Manhattan, KS
- **2015** BFA Exhibition, Mark A. Chapman Gallery, Kansas State University, Manhattan, KS

"All Pressure Aside" Kansas State University, Manhattan, KS

Tonantzin Print Society, Dia De Los Muertos, Topeka, KS

Group Exhibition, University of West Georgia, Carrollton, GA

2014 Group Exhibition, Butler Community College, El Dorado, KS

Teaching Experience

2019-2020 Instructor of Record, School of Art + Art History, University of Florida DIGI2131C- Digital Imaging

Artists Talks/Fellowships/Research Panels

2019 Research Collaborator, Department of Entomology and Nematology,
University of Florida, Gainesville, FL - Working with Dr. Lisa Ann Taylor to repair 3D scans of jumping spiders, remodelling in Zbrush and preparing for FDM and SLA printing. **2018** Visiting Artist Lecture, Kansas State University, College of Arts and Sciences.

2018 Visiting Artist Lecture, Kansas State University, College of Arts and Sciences, Manhattan, KS -

Returning as an alumni to speak with students about my professional journey, discussing what most benefitted my practice at Kansas State University

2018 Florida Research Assistant, Piece of WestFAILia, Orlando Museum of Art Florida Prize for Contemporary Art, Orlando Museum of Art, Orlando, FL - Working with Dr. Jack Stenner to assist in fabrication, and installation of Piece of WestFAILia

2016 Artist in Residence, Desertification Cookbook, DesertArtLAB, Pueblo, CO- Working with DesertArtLAB to restore residency space for future artists in residence, work with local community to learn about the indigenous culture/agriculture of the area, and begin foundation of community garden to reclaim the land.

Workshop Instruction

2018 Kansas State University, College of Arts and Sciences, Manhattan, KS -Viscosity Printmaking- Teaching printmaking students how to prepare plates for viscosity printing, from inking to wiping, and explaining the mechanics behind this process.

Kansas State University, College of Arts and Sciences, Manhattan, KS -Introductory Arduino Programming - Teaching DX Media students how to send messages from an Arduino Microcontroller. Covering the basic anatomy of an arduino sketch while educating on the potential of the technology as a medium.

Awards

2018 Kansas State University, College of Arts and Sciences, Manhtattan, KS – Visiting Artist Honorarium

University of Florida, School of Art and Art History, Gainesville, FL – Travel Grant
University of Florida, School of Art and Art History, FACC Student Juried Art Exhibition,v
Gainesville, FL – Juror's Choice Award- Oustanding Graduate Work

2017-2019 University of Florida, School of Art and Art History, Gainesville, FL - Grinter Fellowship

2016 DesertArtLAB, Pueblo, CO DesertArtLAB Drylands Fellowship

2015 Kansas State University, Manhattan, KS - Travel Grant

Professional and Other Service

2018-Ongoing Lead Prototype Fabricator, Sustained Release Technologies, Lady Lake, FL-

Working to develop prototypes for mosquito repellant and air freshener devices. Project includes fabrication of devices, documentation of devices, and packaging.

2017-2019 Infinity Hall Fabrication Lab Assistant, Infinity Hall, University of Florida, Gainesville, FL- Operating 3D printers, Laser Engravers, and CNC router. Leading workshops in safety measures and teaching orientations. Doing research on methods to increase lab efficiency and find materials that can improve outreach.