

Aaron De Lanty

3103 SE 6th St.
Portland, OR 97202
aaron.delanty@ocac.edu
(920) 242-4325

Education

- | | | |
|--|---------------|-------------------|
| Applied Craft + Design (OCAC & PNCA) | Portland, OR | Expected May 2017 |
| <ul style="list-style-type: none">• <i>Master of Fine Art</i> | | |
| University of Wisconsin– Milwaukee | Milwaukee, WI | Dec. 2014 |
| <ul style="list-style-type: none">• <i>Bachelor of Fine Arts - Jewelry & Metalsmithing</i> | | |

Related Experience

- | | | |
|------------|---------------|---------------------|
| Delandtree | Milwaukee, WI | Dec. 2013-Oct. 2015 |
|------------|---------------|---------------------|

Owner-Designer

- Handled and maintained high value machinery such as Full Spectrum laser cutter, RepRap printer, and CNC mill used to crafting fine artisan jewelry.
- Administered demonstrations about techniques developed by me
- Developed my own electroplating techniques, used laser cutters to create intricate pattern wooden jewelry.
- Tracked Inventory and restocked to keep an active studio.
- Managed web store, orders, and budget to continue successful operation

- | | | |
|-------------------------------------|---------------|---------------------|
| University of Wisconsin - Milwaukee | Milwaukee, WI | Jan.2013 - Dec.2013 |
|-------------------------------------|---------------|---------------------|

Intern - Digital Craft Research Lab

- Assisted in the design and development of a spastic medical testing device.
- Applied Rhino and CAM to help design and conceptualize prototypes of wheelchairs and underwater scanners.
- Trained new interns on how to use equipment, such as the Makerbot replicator2, Epilog Laser Cutter, CNC router, and vinyl plotter.
- Installed and implemented computers over a network.

- | | | |
|-------------------------------|---------------|---------------------|
| Betty Brinn Children's Museum | Milwaukee, WI | May. 2014-July 2015 |
|-------------------------------|---------------|---------------------|

Electronics Developer

- Maintained, repaired, and upgraded exhibits throughout museum
- Assisted with children's activities in the "Be A Maker" (BAM) space
- Cleaned and repaired Full Spectrum laser cutter, 3D printers, Shopbot CNC Mill in BAM
- Modeled, printed, casted various props for exhibits
- Wired, programmed, developed, and documented electronics and circuits for exhibits

Splash Studio: A Painting Bar

Milwaukee, WI

May 2013-June 2014

Lead Bartender

- Interacted with customers, took orders, and served beverages
- Worked with customers to create paintings
- Tracked inventory to maintain a constant supply
- Trained and oversaw incoming employees on bar procedures.

University of Wisconsin - Milwaukee

Milwaukee, WI

Sept.2012-Dec.2012

Teaching Assistant-3D Concepts

- Assisted students with their planning and execution of student's projects
- Aided students in using power equipment: table saw, band saw, jig saw, and drill press.
- Led discussions with small groups of students to develop their conceptual ideas.
- Graded projects and papers with the professor

University of Wisconsin - Milwaukee

Milwaukee, WI

Aug.2010-Sept.2013

A/V Technician

- Worked with clients to utilize equipment to best suit their event and needs.
- Facilitated the training of new employees on equipment and procedures
- Operated both lighting and sound boards for events
- Executed repairs on amps, speakers, mics and various other equipment.

AB Technologies

Chilton, WI

Aug.2006 - Jul. 2009

Field Technician

- Worked directly with clients, both home user and business user
- Called and scheduled appointments with clients
- Reserved time to be on call 24/7 for a small group of different business clients
- Maintained and repaired networks, servers, and personal computers

Exhibitions

Books - London Edition, Arybyte Gallery, London, England	2016
Savannah International GIF Festival, Savannah, GA	2015
Culture Jam, Independent space, Milwaukee, WI	2015
Chroma Complex, Splash Studio, Milwaukee, WI	2014
Arts & Tech Night, Kenilworth Square East, UWM, Milwaukee, WI	2013
Metals!13, Kenilworth Square East, UWM, Milwaukee, WI	2013
Raising Awareness, Art prize, Grand Rapids, MI	2013

Midwest Metal Core, Zelazo Center, UWM, Milwaukee, WI	2012
Object Student Exhibition, Kenilworth Open House, Kenilworth, UWM Milwaukee, WI	2012
Metals!12, Annual Juried Student Exhibition, Zelazo Center, UWM, Milwaukee, WI	2012
Tool of our Hand, MAM after Dark, Milwaukee Art Museum, Milwaukee, WI	2012
Sustainability: Object Jewelry Preview, Irish Pub, Milwaukee, WI	2011
Object Jewelry Sale, Union Concourse, UWM, Milwaukee, WI	2011
Sophomore Scholarship competition, INOVA Art Center, WI	2011
Foundations Show, Union Art Gallery, UWM, Milwaukee, WI	2011
Workshops	
Philip TroyerJewelry Buisness UWM, Milwaukee, WI	2014
Sloss, Building a Cupola Furnace, Sloss foundry, Birmingham, AL	2013
Sloss, Alternative Casting, Sloss foundry, Birmingham, AL	2013
Arthur Hash, Saltwater Etching, UWM, Milwaukee, WI	2012
Iris Eichenberg, Categorizing Objects, UWM, Milwaukee, WI	2011
Sean Selmon, Aqua Resin, UWM, Milwaukee, WI	2011
Lectures and Demos	
Camp I-girl, 3D printing, Alverno College, Milwaukee, WI	2014
Saltwater Etching, Be A Maker Space, Milwaukee, WI	2014
Artist Talk: 3D printing, Chilton High School, Chilton, WI	2013
Residencies	
Maker in Residence, Large Format 3D Printer, Be A Maker space, Milwaukee, WI	2015

Other Skills and Achievements

- Rhino 3D
- Cam programs: RhinoCam, Mach3, Aspire, Vcarve
- RepRap/Stratylus/Makerbot 3D Printers
- FullSpectrum/Epilog/Universal Laser
- CNC Mills/routers and plotters
- Circuit Design
- Arduino/HTML/CSS/Python/Processing
- President of Object: a student metals organization, where I held and presided over meetings; juried exhibitions, organized group trips to conferences.
- Earned three Student Undergraduate Research Fund awards towards working with Professor Frankie Flood in the Digital Craft Research Lab.
- Computer and Electronic diagnosis and repair
- Microsoft Office suite experience
- Sound and Light Engineering
- Adobe Photoshop and Illustrator

References

Micheal Cook - Associate Director of Exhibits and Maker Experiences
Betty Brinn Children's Museum
929 E Wisconsin Ave
Milwaukee, WI 53202
(414) 517-7016
mikefrankcook@gmail.com

Frankie Flood - Area Head of DCRL, Assistant Professor
University of Wisconsin - Milwaukee
2200 E Kenwood Blvd
Milwaukee, WI 53211
(414) 229-6127
fflood@uwm.edu

Mark Schwerin - Audio Visual Manager
University of Wisconsin - Milwaukee
2200 E Kenwood Blvd
Milwaukee, WI 53211
(414) 229-5333
schweri2@uwm.edu