

Nichole Simmons

5885 NE Jacobson St. #59, Hillsboro, Oregon 97124
(503) 896-0982 ~ nichole.r.simmons@gmail.com

EDUCATION

Portland State University, Portland, OR Graduated: June 2018
B.S. Art Practices, *emphasis in printmaking* GPA: 3.64
Honors: multiple Dean's List, multiple Presidents' List, and Honors: Cum Laude

Portland Community College, Portland, OR Graduated: June 2013
A.A.S. Microelectronics Technology GPA: 3.19
A.A.S. Solar Voltaic Technology GPA: 3.21

SKILLS

- Adobe Creative Suite and Microsoft Office
- Strong artistic and mathematical ability
- Self-motivated; Self-confident
- Data collection and evaluation
- Detail-oriented
- Computer use and assembly
- Problem solving
- Able to stand for 12 hours
- Strong interpersonal skills
- Ability to multitask efficiently
- Great safe practices, work ethic, and attendance

SELECTED GROUP EXHIBITIONS

The Light of Progress, Portland Winter Light Festival: Shattuck Hall Annex, PSU, Portland, OR 2018
Vital Signs: Art Building Gallery, PSU, Portland, OR 2016

PUBLICATIONS

Online Literary Magazine, ASU, *Canyon Voices, Issue 13* spring 2016
Campus Literary Magazine, PCC, Portland, OR, *Bellwether Review* spring 2016

VOLUNTEER EXPERIENCE

ORI Gallery, Portland, OR 06/18 – Current

- Open and close art gallery with light administrative duties, stocking/retail, and cleaning of studio.
- Assist with installation of artwork including area prep and light curatorial assistance.

WORK EXPERIENCE

NexPlanar, Hillsboro, OR 08/13 – 03/14
Cleanroom Technician

- Operated laminators to manufacture 29" and 30" CMP pads under contract with Aerotek.
- Trained in metrology, final inspection, allocating final goods, and contact angle measurements.

Maxim Integrated Products, Beaverton, OR 02/10 - 04/12
Fab Technician

- Processed 6" wafers through FMS, Furnaces, Plating, and inspection within the 6" Metals area under contract through Volt then hired on as full time employee.
- Participated in a wafer handling improvement team as part of spec improvement and writing.

Intel Corporation, Hillsboro, OR 10/07 - 01/09
Manufacturing Technician

- Processing 8" wafers in Metals Thin Films within Fab 20 in a team environment under contract through Ultimate Staffing then hired on as Intel Contract Employee.