Nichole Simmons

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

EDUCATION

Portland State University, Portland, OR

B.S. Art Practices, emphasis in printmaking

Graduated: June 2018

GPA: 3.64

Honors: multiple Dean's List, multiple Presidents' List, and Honors: Cum Laude

Portland Community College, Portland, OR

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.