## HANNAH SCHWEITZER

10 Clarkson Ave, Potsdam, NY | 860-560-3025 | schweihh@clarkson.edu linkedin.com/in/hannah-h-schweitzer | schweizah.github.io/HannahSchweitzer.github.io/

#### **EDUCATION:**

## Clarkson University; Potsdam, NY

May 2023

Bachelor of Digital Arts & Sciences in Communication, Media & Design

• GPA: 2.84; Dean's List: Fall 2019, Spring 2020

## **RELEVANT EXPERIENCE:**

Clarkson Integrator; Potsdam, NY

Spring 2022-Present

Interim President

- Built prototype application for university newspaper on Adobe XD
- Tested prototype on multiple users and created a user report in order to better improve the design
- Plans on reviving the university newspaper in collaboration with the Office of Student Life

ESPN+; Potsdam, NY

Fall 2019-Present

Switchboard Operator

- In charge of output stream to ESPN+ with over 9,000 average viewers
- Directs camera operators, replay operative, radio broadcasters, and graphics operative
- Broadcasted the ECAC Hockey Men's Semi-finals and Championship game in Lake Placid 2022 to ESPN+

Camera Operator

• Followed play by play action on a Panasonic AK-HC3800 2/3" HD Broadcast Camera

#### **LEADERSHIP AND ACTIVITIES:**

Clarkson Club Television (CCTv); Potsdam, NY

Fall 2019-Present

Business Manager (Fall 2020-Present)

- In charge of purchasing needed equipment and writing budget request forms
- Manages the financial transactions of a club with over \$70,000 in deprecation

Residence Life; Clarkson University, Potsdam, NY

Fall 2021-Present

Resident Advisor

- Responsible for safety and well-being of over 40 students
- Plans events in collaboration with other organizations in order to better the Clarkson community

## 91.1 WTSC "The Source;" Potsdam, NY

**Spring 2021** 

Sports Broadcaster

• Gave play by play of D3 softball and lacrosse at Clarkson University

# Robotics FRC Team 5686 Wirecats; Simsbury, CT

**September 2017-May 2019** 

Co-head and Leader of Mechanical Design

- Led team in electrical and mechanical design of robots and gameplay strategy
- Technician and Drive Team mechanism operator

## **SKILLS:**

Proficient in Adobe Suites (XD, Audition, Premiere, AfterEffects, Illustrator), Microsoft Suites (Exel, Word, PowerPoint), Coding (C++, Python, HTML, CSS, MATLAB), 3D Design (Solidworks and Onshape), Languages (4 years of Mandarin Chinese), Music (Guitar, Electric Bass, and Ukulele), and Soldering.

## **RECENT WORK EXPERIENCE:**

The Spa at Sun Valley; Sun Valley, ID

June-August 2021

Receptionist

Handled front desk services and phone responsibilities for high profile clients

Horizons at The Ethel Walker School; Simsbury, CT

July-August 2019 & 2020

STEAM Teacher's Assistant

- Taught STEAM related lessons to over 85 elementary school students
- Helped coordinate and plan the 1st Annual STEAM Exhibition

Innovative Medical Products (IMP); Plainville, CT

June-July 2017

Intorn

- Assisted with computer aided designs (CAD) and modifications using Solidworks
- Conducted system testing evaluations on potential products

#### **AWARDS**

The Cary Page Memorial Prize (2019), Yale Book Award (2018), WPI Book Award (2018), Society of Women Engineers Certificate of Merit (2018), Small World Initiative, Centers for Disease Control & Prevention, National Institutes of Health's "Do Something About Antibiotics Challenge" Honorable Mention (2018), First Robotics Competition Dean's List Semi-Finalist (2018)