

Kathryn M

✉ kmcckean907@gmail.com ☎ +19073439667 in LinkedIn 📁 Portfolio 🔄 Github

Current role	Laboratory Manager at Hanger Clinic
Experience	Healthcare, Design
Technologies	Adobe Creative Suite, CSS, HTML, JavaScript, Google Analytics, Figma

At work I'm best at...

Multitasking in a way that benefits the team. It doesn't help anybody to overload yourself unnecessarily, but I love finding things that need to be done and implementing a solution.

Work experience

Laboratory Manager, Hanger Clinic 🏢

Oct 2022 – Present (1y 7m)

Crafting prosthetics and orthotics for patients nationwide
Healthcare · Design

- Helped hundreds of individuals walk, some for the first time in years.
- Managed a team of 6 within the laboratory.
- Crafted carbon fiber sockets and supported clinicians in patient care.
- Acquired new techniques for tailored patient solutions like complex socket configurations and cosmetic covers.
- Oversaw orders, returns, and inventory management.

Specialty Prosthetist, Medical Art Prosthetics 🏢

Apr 2020 – Jan 2022 (1y 9m)

Creating lifelike silicone prosthetics
Healthcare

Adobe Creative Suite CSS HTML JavaScript Google Analytics Figma

- Led business development initiatives, establishing a strong online presence through social media growth, SEO enhancements, and website optimization.
- Managed diverse social media marketing efforts that attracted nearly 200,000 followers, resulting in increased appointment requests.
- Specialized in designing and fabricating lifelike prosthetics for various body parts such as ears, noses, eyes, and fingers.
- Thrived in a collaborative team environment focused on delivering exceptional patient care.

3D Printing Consultant, TX A&M School of Dentistry 🏢

Nov 2018 – Jun 2019 (7m)

Providing dental care while training young orthodontists
Healthcare

- Pioneered the inception of the first 3D printing workshop at the TAMU Orthodontic clinic, educating Orthodontic professors and residents on setup and operation procedures.
- Provided mentorship to staff on model preparation and oversaw printing processes to achieve optimal outcomes.
- Guided more than 20 residents by resolving issues and showcasing the technology's benefits for their professional endeavors.

Education

The University of Texas at Dallas

Aug 2017 – May 2020 (2y 9m)

Undergraduate Degree (3.3) Biology and Visual Art

- Studied a wide variety of topics including oral histology, figure sculpting, and genetics. I have a thirst for knowledge and used my time at UTD to explore areas of thought and grow as a person.

Snippets

Cameo on TLC's show Body Parts

My prosthetics were featured on the TLC docu-series in the opening credits, promotional material, and dispersed throughout the show. I took on a secondary role as a production assistant to help the crew in their filming process. I even made a set of shiny blue dragon ears for a sweet little boy that was unfortunately cut for time.

More about me

At work I'm best at...

Multitasking in a way that benefits the team. It doesn't help anybody to overload yourself unnecessarily, but I love finding things that need to be done and implementing a solution.

Interests

I love to find new ways to flex my creativity. In my free time you can find me sewing, crocheting, silversmithing, painting, or sculpting.