

CAITLYN KLOECKL

| Caitlyn.Kloeckl@gmail.com | <http://www.caitlynkloeckl.com/>

OBJECTIVE

To continue developing and applying my problem-solving abilities, communication skills, and technical skills at a full-time position.

EDUCATION

University of Minnesota College of Science and Engineering – Twin Cities, MN | Expected December 2021

- Major: Physics with Computational Emphasis
- Graduating early; completed two years of college during high school.
- GPA: 3.29

Normandale Community College – Bloomington, MN

September 2017 – December 2018

- GPA: 3.90
 - Dean's List
 - Phi Theta Kappa Honors Society
-

SKILLS

- | | | |
|-------------------|-------------|----------------|
| • Angular | • CSS | • Java |
| • TypeScript | • Bootstrap | • Python |
| • HTML | • MATLAB | • QA & Testing |
| • Test Automation | • React | |
-

WORK EXPERIENCE

QA Automation Engineer Intern – Code42

June 2021 - Present

- Working on front-end development for testing software in Angular/TypeScript.
- Creating and monitoring automated tests.
- Continuously discussing and improving testing software in a team environment.

Student Technology Help Training Mentor – UMN IT Office

October 2020 – June 2021

- Assisted in training new Service Desk Employees remotely.
- This included assisting new employees with learning software, handling calls, and navigating customer's issues respectfully.

Student Technology Help Specialist – UMN IT Office

October 2019 - June 2021

- Answer calls and troubleshoot technology issues around campus.
 - Create solutions as a team to fix IT problems in a fast-paced environment.
 - Worked remotely in a professional manner.
-

PROJECTS

Personal Portfolio Website

- Learned React to create a website showcasing my skills
 - <http://www.caitlynkloeckl.com/>
-

VOLUNTEER WORK

All-Around Volunteer – Warrior Dog Rescue | Savage, MN

Present

- Clean kennels and socialize rescue dogs.
-