# Jennifer Kiesler

Sun Prairie, WI

Phone: (262) 994-8243 Email: kiesler.jen@gmail.com

LinkedIn: https://www.linkedin.com/in/jennifer-kiesler-aa469591/ Portfolio: https://jenniferkiesler.github.io/professional-portfolio/

## Summary

Coming Soon

#### Technical Skills

Softwares/Platforms: VS Code, Github, Git Bash

Software Languages: HTML, CSS

### Projects

Coming Soon

#### Education

UW Coding Bootcamp

Currently enrolled

Expected to complete February 2023

University of Wisconsin-Milwaukee (Milwaukee, WI)

May 2018

Biology and Chemistry Teaching Certifications

University of Wisconsin-La Crosse (La Crosse, WI)

May 2014

Bachelor of Science (BS), Biology Major, Cellular/Molecular Emphasis, Chemistry Minor

#### Professional Experience

Science Teacher, Marshall High School (Marshall, WI) August 2020-June 2021

- Taught students the learning materials required every day in an allotted time frame
- Collaborated with co-workers to discuss different teaching methods
- Analyzed and reflected on lessons
- Made decisions on what teaching methods would work best for each individual student/class
- · Adapted to teaching remote and in-class students at the same time

#### Science Teacher, Denmark High School (Denmark, WI) August 2019-May 2020

- Taught students the learning materials required every day in an allotted time frame
- Collaborated with co-workers to create curriculums
- Analyzed and reflected on lessons
- Made decisions on what teaching methods would work best for each individual student/class
- Adapted to teaching remotely

## Jennifer Kiesler

## Science Teacher, MC<sup>2</sup> High School (Milwaukee, WI) August 2018-June 2019

- Taught students the learning materials required every day in an allotted time frame
- Analyzed and reflected on lessons
- . Made decisions on what teaching methods would work best for each individual student/class
- Created the science curriculum

### Research Associate, Aurora Health Care (Milwaukee, WI) June 2016-June 2017

- Collaborated with co-workers on results from different experiments
- Communicated the results to the Scientist I was working for
- Performed everything that was required each day on time
- · Made decisions on the proper method for processing different tumor samples and maintaining tissue cultures

#### Associate Research Specialist, UW - Madison (Madison, WI) September 2015-April 2016

- Trained graduate and undergraduate students
- Performed everything that was required each day on time
- Communicated the results to the Scientist I was working for