MARY COHAN

3333 Wallingford Ave N, Unit #208, Seattle, WA 98103 206.718.9958

mary.cohan@gmail.com

<u>LinkedIn</u>: http://www.linkedin.com/in/mary-cohan

Portfolio: https://mlcohan.github.io/8.UpdatedPortfolioMC/

GitHub: https://github.com/mlcohan

• Summary

- o Full-Stack Developer
- UW Coding Bootcamp Certificate
- o Experience with HTML, CSS, Javascript, jQuery, Node.js
- o Experience working individually and collaboratively
- Leadership Skills

• Projects 2021

- o Group Project: Lyricity (lyric generator)
 - https://github.com/mlcohan/team9
 - https://mlcohan.github.io/team9
- Weather Dashboard (weather generator)
 - https://github.com/mlcohan/team9
 - https://mlcohan.github.io/team9
- Work Day Scheduler (scheduling app)
 - https://github.com/mlcohan/5.WorkDayScheduleMC
 - https://mlcohan.github.io/5.WorkDayScheduleMC/

Professional Experience

- Seattle Public Schools / Garfield High School
 - o Math Teacher / September 2012 present
 - Teaching high school level math curriculum
 - Creating year-long curriculum for high school level math classes
 - Modifying curriculum for students with varying learning needs
 - Scaffolding individual learning plans for struggling students
 - Collecting and analyzing data on student growth
 - Classroom management of 32 students per period
 - Building community and trust amongst diverse groups of teenagers both in person and virtually
 - Adapting curriculum and skills to an online forum
 - o GHS Building Leadership Team/2019-present
 - o GHS 2016 & 2020 Class Advisor / 2012-2020
 - o GHS "Build On" Club Advisor / 2013 2020
 - o GHS Girls Soccer Coach / 2014 2020
 - o GHS "Girls Who Code" Club Advisor / 2015 present
 - o Garfield Basketball Statistician / 2015- present

Education and Certifications

- Coding Bootcamp / Dec 2020-Present
 - University of Washington
 - o Professional & Continuing Education
 - o Full-Stack Web Development
- Yoga Instructor Certificate / 2018
 - o Breathe for Change 200-hour training
- Master's in Education / 2012
 - Secondary Math Teacher
- Bachelor's in Mathematics and Swedish / 2010
 - University of Washington
 - o College Honors