

# Jason Karos

## PERSONAL INFORMATION

*email*                    [jkaros@mxschool.edu](mailto:jkaros@mxschool.edu)  
*phone*                    1.978.502.5476

## EDUCATION

*Bachelor of Arts*                    *May 2018*                    Connecticut College  
Major: Computer Science

## EXPERIENCE

*Middlesex School*                    *4/22-Present*                    Teacher of Mathematics and Computer Science,  
Middlesex School, Concord Massachusetts  
Teaching AP courses in computer science while also supporting core mathematics  
curricula.  
Reference: Ashok PILLAI · 1.978.369.2550 · [apillai@mxschool.edu](mailto:apillai@mxschool.edu)

*Independent  
Tutoring*                    *8/19-5/22*                    Plymouth County, Massachusetts  
Provide STEM tutoring to high school students, focusing on mathematics.

*Connecticut  
College*                    *1/15-5/18*                    Teacher's Assistant, Connecticut College Academic  
Resource Center, New London Connecticut  
Lead extra help and lab sessions for computer science coursework at the 100, 200,  
and 300 level.  
Reference: Dr. Christine CHUNG · [cchung@conncoll.edu](mailto:cchung@conncoll.edu)

## RELEVANT TRAINING

*AP Summer  
Institute*                    *Summer 2023*                    Wake Forest University, North Carolina  
Intensive study of the College Board's AP Computer Science A curriculum  
Reference: Prof. Jim HUGGINS · [jhuggins@kettering.edu](mailto:jhuggins@kettering.edu)

*AP Summer  
Institute*                    *Summer 2022*                    Bridgewater State University, Massachusetts  
Intensive study of the College Board's AP Computer Science Principles curriculum  
Reference: John MEINZEN · [jmeinzen@ecusd7.org](mailto:jmeinzen@ecusd7.org)

*New England New  
Teacher's Seminar*                    *Summer 2022*                    Connecticut Association of Independent Schools,  
Simsbury Connecticut  
Experienced teachers speak on pedagogy, curriculum design, distance-learning,  
grading & assessment, leadership for the benefit of new teachers

## AREAS OF INSTRUCTION

Algebra I & II, Trigonometry, Pre-calculus, Calculus, Java, Python

## OTHER INFORMATION

*Awards*                    Eleanor Crow Public Speaking Award  
*Volunteerism*                    Blanchet House, Habitat for Humanity, Urban Gleaners  
*Interests*                    Foreign Languages · Traveling · Cooking · Arboriculture · Heritage Apples  
*Special Skills*                    Massachusetts Hoisting Engineer

Littleton, MA, July 2023