

Nathan is a dedicated teacher with a passion for public health, bioinformatics, and education. His educational background includes an undergraduate degree in Public Health with an emphasis in Epidemiology. He also holds a Master's of Education degree in Secondary STEM Education. Currently, he teaches science, programming, and artificial intelligence at a local school.

Nathan had the opportunity to help hospitals across Washington State in healthcare consulting. This included working on Community Health Needs Assessments (CHNAs), creating informational posters to illustrate hospital operations, helping write grants to fund future healthcare projects, and leading work for a group of hospitals.

Nathan's background in both educational and healthcare consulting brings a unique perspective to teaching the sciences. He combines this with his passion for education to create a dynamic classroom that encourages students to take ownership of their own learning.

His dedication to make a positive impact in his community has shown through his work with non-profit organizations. He has served as an involvement coordinator, worked as a web designer, and helped pilot a youth program for at-risk students.

As a lifelong learner, Nathan has a passion for education and technology. He is currently pursuing a degree in Software Engineering. He believes that technology is always changing and it is important to stay at the forefront to help inspire and change the lives of others in a positive way.

