Trevor Phillips

https://github.com/phillitrOSU/portfolio

EDUCATION

Oregon State University

Graduation Summer 2024

B.S. in Computer Science, Current GPA 4.0

eCampus

• Courses include: Computer Architecture and Assembly, Discrete Mathematics, Data Structures, Web Development, Algorithms, Databases, Operating Systems, Software Engineering.

Portland State University

Jun 2014 - Jun 2015

M.Ed. in K-12 Education, 4.0

Portland, OR

Tulane University

Sep 2008 - May 2012

B.S. in Ecology and Piano Performance, 3.57

New Orleans, LA

WORK EXPERIENCE

Bricker Elementary School

August 2023 - Current

STEAM and Music Teacher

Colorado Springs, CO

- Provide enrichment lessons to all K-5 students incorporating science, technology, engineering, arts and mathematics.
- Facilitate the Bricker First Lego League lego-robotics competition team.

Murnin Elementary

Aug. 2015 – Jun. 2023

Music Teacher

San Antonio, TX

- Murnin is a Title I funded elementary school with an average population of 700 K-5 students.
- Selected as the 2022 Northside ISD District Educator of the Year and nominee for Texas Educator of the Year.
- Panel member for the Texas Association of School Administrators (TASA) Superintendents Conference
- Organized extracurricular music clubs and performances for hundreds of students each year including:
 - o Choir, Dance, Strings, Ukulele.
- Published original children's choir arrangement, "Firefly", in the Hal Leonard "Creating Artistry" series, debuted by Murnin Choir.
- Team Leader 2021 2023.

Rex Putnam High School, Lowrie Primary School

Aug. 2014 – Jun 2015

Student Teacher

Portland, OR

- Three months as the primary teacher for Men's and Advanced Treble Choir and Beginning Guitar Class.
- Conductor for all-league training choir festival where Advanced Treble Choir received high marks.

Immigrant Refugee and Community Organization at David Douglas H.S.

Apr. 2013 – May 2014

Tutor

Portland, OR

• Tutor for immigrant and refugee high school students from Mexico, Somalia, Ethiopia, Kenya and Thailand.

SKILLS & INTERESTS

- Skills: Python, C, Javascript, HTML, CSS, SQL, Bash, Jira
- Interests: Composing/Producing Music, Hiking, Running, Bread-Making, Podcasts, Campfires, Reading, Talking with People.