Judith Meyers

jdthmeyers@gmail.com

SUMMARY

• Software developer, violinist, and former music educator

WORK EXPERIENCE

Software Engineer

Jan 2023 - Oct 2023

CGI

- Worked as a backend developer on a team developing an application to report the health of APIs in a distributed application and provide an overview of the relationships between microservices (Java, Spring Boot, PostgreSQL)
- Worked with a team on both front and backend development to develop an employee management system (Java, Spring Boot, PostgreSQL, Angular)
- Completed intensive, project-based training through the company's early career program focused on Java/Spring Boot and mobile app development with Swift, Flutter, and Dart

(Java, Spring Boot, Swift, Flutter, Dart)

 Mentored CGI summer software development interns and guided them in completing small development tasks for an internal project (Java, Spring Boot, PostgreSQL)

Freelance Violinist

Jan 2011 - Present

- Recorded with two-time Grammy Award nominated band Code Orange for their albums Under the Skin and The Above
- Performed with orchestras including: Altoona Symphony Orchestra, Butler County Symphony Orchestra, Ensemble Ripieno Pittsburgh, Johnstown Symphony Orchestra, Washington County Symphony Orchestra

Instrumental Music Teacher

Aug 2019 - Jun 2022

Fox Chapel Area School District

- Taught orchestral strings to over 215 students across 3 schools
- Increased orchestra enrollment to record numbers, over 10% increase from 2019-2022
- Received "distinguished" performance rating from administration for meeting student learning objectives

Instrumental Music Teacher

Aug 2017 - Jun 2019

Ohio County School District

- Taught orchestral strings to students in grades 4-8 across six buildings
- Produced and directed public concerts throughout the year
- Coordinated fundraising efforts for county-wide strings department

EDUCATION

Master of Music in Music Education

West Virginia University

B.M. in Violin Performance

Duquesne University

Aug 2014 - Dec 2017

Aug 2010 - May 2014