Jorge Robles

https://www.linkedin.com/in/jorge-d-robles/ <u>me@jorgerobles.com</u> → <u>347-430-3990</u> https://github.com/Jorge-D-Robles/projects

EDUCATION

Queens CollegeDecember 2023Bachelor's in Computer ScienceCurrent GPA: 3.4Ithaca CollegeAugust 2021Master's in Music Education (15/30 credits completed)GPA: 4.0Queens CollegeJanuary 2020Bachelor's in Music EducationGPA: 3.4New York StateJanuary 2020

Initial Teaching Certificate, K-12 Music

SKILLS

Languages: Python, Java, HTML/CSS, JavaScript, C++, C, SQL

Tools: Flask, Git/GitHub, Unix Shell, IntelliJ IDEA, VS Code, Software Design Patterns, Artificial Intelligence, Linux Additional Skills: Education, Public Speaking, Leadership, Coaching and Mentoring, Team Management, Strategic Leadership, Performance Management, Learning Methodologies, Music Production, Agile Methodologies.

Projects

Music Lesson Schedule Builder | Java, IntelliJ IDEA, Python

October 2022/July 2023

Accomplished the development of a custom schedule generator for a school's music pull-out lessons, as measured by
the successful randomization and compliance of 20 lesson groups with user-defined parameters. Achieved this by
leveraging Java's Object-Oriented Programming concepts and implementing a comprehensive GUI using the Swing
library for the Java version, and by adopting a command-line interface for the Python version. Example CSV
Export Here.

CUNYFirst Class Enroller | Python, Selenium, Web Automation

March 2023

• A Python-based automation tool designed to assist users in course enrollment. The program intelligently matches the user's current schedule with their desired schedule, enrolling or swapping classes as they become available. This project serves as a practical application of automation for educational purposes using the Selenium web driver.

EXPERIENCE

$\textbf{Freelance Software Developer - Jonas~E~Salk~Middle~School~Music~Dept} \mid \textit{Software Development}$

Present

- Designed and developed a custom schedule generator for a school's music pull-out lessons in Java and Python, automating a process that saved hundreds of hours of manual scheduling, tailored to the school's unique requirements.
- Accomplished the initial planning for a web-based inventory management system, as measured by a comprehensive blueprint and design specifications, by leveraging full-stack JavaScript for its future implementation.

Code For All Workshop Developer - Queens College | Software Development

Jan 2023 - Present

Plan and host occasional workshops for Computer Science students related to Software Development.

Music Teacher - NYC Dept of Education, New York, NY | Education

Aug 2021 - Sept 2022

Planned and implemented a highly successful General Music curriculum for Grade 7 that focuses on digital literacy and composition through using software applications such as Apple's Garage Band and Google's Chrome Music Lab.

Assistant Music Teacher - Roosevelt Union Free School District | Education

Jan 2021 - Aug 2021

Substitute Teacher - NYC Dept of Education, New York, NY | Education

Feb 2020 - Jan 2021