# Corrado Mazzarelli

(845) 249-9944

corrado@mazzarelli.biz

www.corradomazzarelli.com

https://github.com/CorMazz

#### **Education**

May 2024 **Georgia Institute of Technology**Master of Science

Aerospace Engineering

GPA – **4.0/4.0** 

May 2021
Rensselaer Polytechnic Institute
Bachelor of Science
Aerospace Engineering &
Mechanical Engineering
GPA – 4.0/4.0

#### Languages & Frameworks & Tools

**Python** 

Rust

**VBA** 

SQL (Postgres & SQLite)

Docker

Git

Excel/PowerPoint/Word
Full Stack Development
Bootstrap & Tailwind CSS
SDLC

Basic Spanish/Italian

## **Professional Experience**

#### **General Electric Vernova**

#### **Combustion Aero Design Engineer**

2023 - P

- Primary developer for Python tools to automate data collection/analysis for novel H2 combustor research and design
- Led full-day, \$100K+ combustor performance tests and developed Python tools to standardize time-series analysis of millions of data points, previously unmanageable in Excel
- Pioneered new capability by developing a Python library to automate combining video compilation and data plotting for tests
- Developed infrared camera data post-processing Python script, automating the task and reducing touch time from 5hrs/test to seconds

### **Python Boot Camp Architect/Professor**

2023 - P

- Developed curriculum and taught a 20-hour course to 60+ GE employees
- Taught sound coding principles, including Separation of Concerns, DRY, and AHA, fostering good practices in junior developers

#### Combustion GitHub Organization Manager

2023 - P

- Created a Combustion GitHub organization for cross-team collaboration
- Developed a Python library built on Polars, Plotly, Pandas, Scikit-Learn, enabling new team functionality in handling large datasets and reducing prior data processing workflow time by more than 40%

#### **Edison Engineering Development Program**

2021 - 2023

- Combined Python, Siemens NX, and Ansys Workbench/Fluent to automate CFD analysis, creating a workflow and library to run and analyze 50 CFD cases, cutting touch-time/case from 3 hours to 15 minutes
- Developed Python software using OpenCV to detect and measure crack growth in composite materials, providing \$50,000 in value

# **Freelance Experience**

#### **Greenville Westies**

## **Lead Developer**

2024 – P

Both applications accessible via www.corradomazzarelli.com

- Dancexam Built a containerized web application in Rust (full-stack using Axum, Askama, HTMX, Tailwind) with a CI/CD pipeline (GitHub Actions) for grading dancers prioritized SDLC by collecting stakeholder requirements, designing for extensibility, and improving per user feedback
- **DJ Assistant** Full-stack Python web app using Flask, Jinja, Nginx, and SQLite to arrange DJ playlists, reducing weekly preparation time by 70%