## António Ferreira

aferreira32@gatech.edu | linkedin.com/in/antonio-ferreira2003 | antonioferreira.life | +1 404-717-2697

#### **EDUCATION**

## Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Materials Science & Engineering | Major GPA: 4.0 | GPA: 3.94

May 2025

Master of Science in Materials Science & Engineering | GPA: 4.00

May 2026

### RESEARCH EXPERIENCE

## Undergraduate Researcher – Prof. Aaron Stebner Lab

September 2023 – Present

Atlanta, GA, USA

- CASMART 6<sup>th</sup> Student Design Challenge: fabricated elastocaloric NiTiCu SMAs, tested and characterized materials with DSC, SEM, cyclical compression, and presented research findings at SMST 2024
- Produce metal powders by ultrasonic atomization; improve current set-up through sensor and component design
- Optimize powder production, impurity detection and reduction, for feedstock on demand

### Undergraduate Researcher - Prof. Natalie Stingelin Lab

August 2021 – September 2024

Atlanta, GA, USA

- Fabricated and optimized polymer based thin films, distributed Bragg reflectors and optical microcavities
- Developed skills in UV-Vis spectroscopy, Profilometry, Viscometry, film deposition, and solution preparation
- Wrote MATLAB and Python programs for data analytics, optical simulations and modeling, and experiment design

## Researcher - Institute of Computational Physics, ZHAW

*May* 2023 – *August* 2023

Winterthur, Switzerland

- Fabricated fully solution-processed distributed Bragg reflectors (DBRs) for Building Integrated P.V. applications
- Performed extensive optical and drift diffusion simulations and models of DBRs applied to Perovskite Solar Cells
- Measured the External Quantum Efficiency and J-V curves of the BIPVs

#### WORK EXPERIENCE

## **Teaching Assistant – Chemical Thermodynamics of Materials**

August 2023 – Present

Atlanta, GA, USA

- Assisted 125+ students in a core MSE course, breaking down and explaining advanced technical concepts
- Grade homework and exams for Prof. Robert Speyer

### **Materials Engineer - COBOD**

May 2024 – August 2024

Copenhagen, Denmark

- Led the development of a novel insulating material and its delivery system for 3D printing technologies
- Fabricated and tested cement-based materials, and 3D printed large-scale concrete structures

#### LEADERSHIP EXPERIENCE

# $\label{lem:cto} \textbf{CTO} \textbf{ - The Materials Innovation and Learning Laboratory (The MILL)}$

September 2021 – January 2024

Atlanta, GA, USA

- Analyzed and characterized samples using optical and electron microscopy, optical profilometry, infrared spectroscopy, XRD, and XRF as Chief Technology Officer of Characterization team
- Oversaw characterization team, enhanced staff/user experience, procured equipment, and managed the laboratory

#### AWARDS

- 2024 Outstanding Teaching Assistant for School of Materials Science and Engineering
- ThinkSwiss Research Scholarship, 2023, allowing me to attend Institute of Computational Physics at ZHAW
- March 31<sup>st</sup>, 2022, 1<sup>st</sup> Place Undergraduate Poster Materials Research Society, awarded by The School of Materials Science and Engineering at Georgia Institute of Technology

### **PUBLICATIONS and CONFERENCES**

- V. Quirós-Cordero, A. Balzer, S. Bachevillier, **A. Fernandes Ferreira**, A. Strang, P.N. Stavrinou, N. Stingelin. Tunable high-refractive-index organic/inorganic molecular hybrid material for fully solution-processed photonics.
- "Production of Novel Alloy Compositions through Ultrasonic Atomization for use in Additive Manufacturing of Elastocaloric Materials," Poster and Talk, Shape Memory Superelastic Tech (SMST), May 2024

### **SKILLS**

Software: MATLAB, Python, Javascript, Excel, Webdev, CI/CD

Languages: Portuguese (Native), English (Cambridge, Certificate of Proficiency), Spanish (Fluent)

**Lab Skills:** SEM, DSC, XRD, XRF, FTIR, UV-Vis, Profilometry, Metallography, Vacuum Arc Melting, Wire EDM **Other Skills:** Car mechanics (Panel Beating, Engine Restoration, Electrical Wiring, etc.), Welding, Lathe, Milling