# Abdallah Benelmadjat

Fulbright Scholar | Energy Engineering Student Portfolio: abdallah-benelmadjat.github.io/portfolio

+1 (480) 742 4515 • abenelma@asu.edu • linkedin.com/in/Benelmadjat • Scottsdale, AZ

Energy & Electromechanical Engineer with M.S. & ongoing M.S. in Energy Engineering. Experience in solar PV, NDT, automation, & manufacturing. Proficient in Programming and 3D CAD software. Fulbright Grantee committed to advancing energy efficiency.

### **EDUCATION**

M.S., Energy Engineering; Modern Energy Production and Sustainable Use
Arizona State University, Tempe, Arizona
GPA: 3.89

Relevant Coursework: Wind Energy, Renewable Energy Tech & Systems, Reliability & Standards

M.S., Electromechanical Engineering; Industrial Maintenance Engineering Sep 2021

Thesis Project: Classification of Gear Defects using Neural Networks (Deep/Machine learning)

Univ. Science and Technology Houari Boumediene, Algeria

Relevant Coursework: Fracture mechanics & damages, Electrotechnology, Signal Processing, NDT, Automation, Programming

B.S.E., Mechanical Engineering; Mechanical Construction Engineering

Oct 2019

Univ. Science and Technology Houari Boumediene, Algeria GPA: 3.5

Relevant Coursework: Material Resistance, Mechanical Construction, Mechanical Design, Fluid Mechanics, Thermodynamics

#### **WORK EXPERIENCE**

NDT Laboratory Operator Intern: ERMAero Aeronautical Equipment Renovation, Algiers, Algeria Nov 2021 – Dec 2021

- Performed UT/RT NDT tests on aircraft parts, ensuring industry-standard compliance and defect identification.
- Utilized advanced inspection devices to examine aircraft frames and identify defects/anomalies that require repair.
- Co-developed and implemented new inspection methods with engineering team to enhance testing efficiency.

Process Control and Automation Intern: Sonatrach Petroleum, In Amenas, Algeria

Dec 2019 – Jan 2020

GPA: 4.0

- Assisted with the installation, configuration, and maintenance of automated control systems for power gas turbines.
- Troubleshot and supported control systems, collaborating with engineers and technicians to prevent downtime.
- Managed maintenance schedules and tracked activities using a Computerized Maintenance Management System.

Precision Manufacturing Intern: GRALCOME, Boumerdès, Algeria

Mar 2019 - Apr 2019

- Utilized SolidWorks and CNCs to design and produce high-quality machined parts from concept to completion.
- Conducted quality tests on finished products to ensure compliance with industry standards and specifications.
- Streamlined and improved inventory management processes, reducing waste and minimizing production delays.

#### **ADDITIONAL EXPERIENCE**

Research Assistant Volunteer: Photovoltaic Reliability Laboratory, Mesa, AZ

Jan 2023 – Mar 2023

- Planning and executing experiments to evaluate the performance and reliability of solar photovoltaic systems.
- Analyzing and reporting data to support ongoing efforts to improve the efficiency of solar energy technology.
- Contributing to ongoing research efforts to improve the efficiency and sustainability of solar energy technology.

Robotics Teacher: Ecole Opiniâtre, Algiers, Algeria

Dec 2020 – Oct 2021

- Educated high school students on robotics and programming fundamental concepts and principles.
- Coordinated with other teachers and staff to integrate robotics/programming into other subject areas, such as math.

Vice President of ESC club: USTHB, Algiers, Algeria

Jan 2017 - July 2021

• Demonstrated strong leadership skills in multiple roles, including Vice President, team leader, and teacher within the ESC club, providing mentorship and guidance to fellow members, and driving key initiatives forward.

#### **AWARDS**

Fulbright Foreign Student Program Grantee for 2022: ECA, U.S. Dep of State, DC

Nov 2021 – Present

Selected as grantee for the Fulbright Foreign Student Program, a U.S. Dep of State scholarship which fully funds my studies:

Achieved selection, outcompeting hundreds of applicants to secure one of only six nominations granted in Algeria.

#### **TECHNICAL SKILLS**

## LANGUAGES

- Data Analysis and Statistics: MATLAB, Python, Excel
   Design & Modeling Tools: SolidWorks, Ansys, Revit
- Renewable Energy Tools: WindPRO, PVsyst, OpenWind
- English: native proficiency, writing and speaking.
- French: advanced proficiency, writing and speaking.
- Arabic: advanced proficiency, writing and speaking.