Nader Ramadan **Profiles** ArchaeoNader.github.io/ in <u>linkedin.com/in/naderramadan/</u> Summary Archaeologist, skilled in Data Analysis and Visualization, passionate about advancing interdisciplinary projects in archaeology and cultural heritage protection through computational methods. Education University of Warsaw September 2023 - Expected July 2025 Archaeology "Lucian Blaga" University in Sibiu February 2018 - July 2018 Archaeology Erasmus+ Exchange Program Misr University for Science and Technology 2011 - 2015 Archaeology and Tourism guidance BA B+ Work Experience University of Warsaw November 2024 - Present Teaching and Learning Council Representative Poland serving as a student representative on the Teaching and Learning Council, contributing to program design, process evaluation, and educational quality enhancement through collaboration and leadership. Misr University for Science and Technology 2015-2019 Teaching Assistant Egypt supported student learning through tutoring, supervising activities, and assisting faculty with grading, classroom preparations, and attendance management, ensuring smooth academic operations and an engaging learning environment. Training & **Introduction to Programming in Python 3** December 2024 Uniwersytet Szczeciński, Poland Certifications Python 3 from scratch and how to write my own programs. November 2024 **Endangered Archaeology Using Remote Sensing to Protect Cultural** Heritage Durham University, British Council, University of Leicester And University of Oxford this course explored the methodology for documenting heritage sites and landscapes, specifically using remote sensing as a key technique, and how to use it to identify and monitor threats to heritage sites and landscape. 6 weeks, 3 hours per week. Advanced Archaeological Remote Sensing Site Prospection, Landscape December 2024 Archaeology and Heritage Protection in the Middle East and North Africa Durham University, British Council, University of Leicester And University of Oxford this online course explored how satellite imagery is used in archaeology to find new sites, to better understand the surrounding landscape, and to protect threatened cultural heritage. 6 weeks, 3 hours per week. Summer School in Computer and Geoscience in Archaeology Jun 2024 University of Applied Sciences, Dresden, Germany innovative program designed to integrate technology with archaeology, offering insights

into digital archaeology, remote sensing, geographical information systems, 3ddocumentation, and more.

# Udacity

Web Development Challenger

August 2022

developed my programming skills gradually through a fully integrated and stackable learning Javascript concepts.

### **Technical Support Fundamentals** Google

September 2021

learnt about the different facets of Information Technology, like computer hardware, the Internet, computer software, troubleshooting, and customer service.

## **Archaeological Excavation** "Lucian Blaga" University in Sibiu

**July 2018** 

**July 2018** 

archaeological excavation where I was involved in all stages of field research. I documented and excavated archaeological features, traced trenches, identified and cataloged materials, and recorded findings through writing, drawing, and photography. I showed strong dedication to historical and archaeological research, focusing on accuracy and thorough data organization.

# Volunteering

#### **University of Warsaw Museum** Volunteer

November 2023 - January 2024

Archaeological Excavation-Capidava, Romania Participant

"Lucian Blaga" University in Sibiu

**Active Citizens Program** 

2017

Volunteer

British Council, Egypt

**Judicial Council** 

2013-2014

Founder and Representative

Misr University for science and Technology

**Enactus Egypt** 

2013-2014

2nd International Conference of Egyptian

Misr University for science and Technology

Science through Ages

October 2012 Misr University for science and Technology

Organizer

Member

Students Union 2011-2012

Vice President

Faculty of Archaeology, Misr University for science and Technology