



## **WORK EXPERIENCE**

**DATA & AI EXPERT** 

#### 2021 - Present

### ASSOCIATE INNOVATION OFFICER

#### ▼ Copenhagen

#### at Data team, Innovation Service, UNHCR

- Lead cross-functional team collaboration, ensuring effective communication and information sharing through regular meetings and appropriate platforms.
- Implement and maintain tailored project management processes and tools, leveraging data for insights on global displacement and statelessness.
- Build strong relationships with stakeholders, utilizing innovative methodologies and gathering regular feedback to align with project needs.
- · Create material and deliver presentations to promote innovation and manage AI communities within UNHCR
- Develop training programs to enhance team skills in data innovation and AI.
- Research emerging trends in computer and data science to integrate new technologies into humanitarian settings, aligning with organizational strategies.
- · Develop solutions, monitoring user feedback and performance indicators for continuous improvement.
- · Drive innovation and process analysis to enhance efficiency using data science, AI, and automation.
- · Support the full lifecycle of data science and Al projects.
- · Manage technology-related risks and ensure compliance with data protection and cybersecurity policies.
- · Contribute to strategic roadmaps for AI implementation, such as LLMs and support data system interoperability.

# 2018-2021 ■ ▼ Geneva

#### DATA & AI ENGINEER

## at Innovation Service, UNHCR

- Spearheaded AI application development for diverse projects, Initiated issue identification and follow-up actions, employing NLP for data analysis.
- Evaluated big data hardware/software, focusing on open-source and commercial AI solutions.
- Conducted modeling research, ensuring model validity through rigorous data science methods.
- Authored technical documentation to elucidate AI research processes and methodologies.
- Orchestrated coordination across UN agencies and partners, aligning with business objectives.
- Managed deployment of user-ready systems, overseeing maintenance and user guidance.
- Directed server migration and domain management for application continuity and support.

## 2017

## COGNITIVE SYSTEMS RESEARCHER

## ▼ Amsterdam

## at IBM

- Developing a cognitive system utilizing IBM's cloud platform and Watson for enhanced computational capabilities.
- Facilitating documentation and knowledge transfer across academic and corporate sectors.
- Specializing in both front-end and back-end development to deliver comprehensive software solutions.

# 2014 - 2015 • Geneva

## FULL-STACK DEVELOPER

## at CERN

- Collaborating on the creation and enhancement of dashboards and monitoring tools for diverse data sets.
- Crafting dynamic visual representations and integrating them into user interfaces.
- Enhancing online applications by adding new features and refining the user interface.
- Conducting usability assessments, and designing prototypes and layout frameworks. Writing scripts to manage, transform, and automate workflows, with an emphasis on various database types.



# EDUCATION

2016 - 2018

▼ Netherlands

HUMAN MEDIA INTERACTION M.SC.

at University of Twente

Cognitive Systems and Design

2009 - 2015 Greece

COMPUTER SCIENCE B.SC. at National University of Athens

Information Management

○ CONTACT

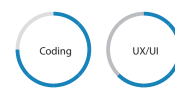
sofia.qiriazi@gmail.com

**J** +45 53602519

in linkedin.com/sofiaqiriazi

https://sofiaqiriazi.github.io/sofia

✓ SKILLS



Python
C, C++
R
Javascript
CSS/Html
SQL
Adobe Cloud
Power BI/Tableau
Asana/Notion
Xcode
Linux/MacOS
GSuite/MS 365





