

MARINE ECOLOGIST | DATA ANALYS

Barcelona, Catalonia, Spain

🛘 +34-603-522-149 | 🗷 shira.salin@gmail.com | 🌴 shirasal.github.io | 🖸 shirasal | 🛅 shira-salingre

Turning DATA into KNOWLEDGE

Resume Objective

- Data analyst with over 5 years experience in quantitative research (ecology).
- Enthusiastic, curious, independent and organised, analytical thinker and with great communication skills.
- Seeking to contribute to a good cause while working in a fun and supportive environment.

Technical Skills_

Coding Languages	Software	Other
R Statistical programming language, SQL, Python, HTML, CSS, Shiny	QGIS, ArcGIS, Tableau, Google Sheets, Canva, Adobe Photoshop, Adobe Illustrator, GIMP, InkScape, Microsoft Office Suite, Airtable, Notion, Trello	Markdown, Git

Experience

Marine ecology consultant

Self-employed 2015-Present

- Lead a collaborative project, coordinated between 9 organisations, including NGOs, governmental organisations, authorities and municipalities, and defined a strategic vision statement.
- Developed a training program and successfully managed a seasonal, volunteer-based information centre on the beach, which operates 6 months of the year.
- · Created and gathered professional content for the general public, including 5 marine wildlife posters and blog posts.
- Collaborated with another researcher to assist with Polcat observations spatial data analysis.
- Produced a full summary report of underwater research activity along the city's coastline, including data visualisations and maps.

Teaching assistant Michmoret, Israel

RUPPIN ACADEMIC CENTER 2019-Present

· Lead 4 groups of BSc students in intensive week-long Mediterranean Sea ecology courses.

Project ecologist & Data analyst

iei Aviv, israei

HaMaarag - Israel's Nature Assessment Program

- · Cleaned and wrangled ecological data of 7000 observations from 4 years of monitoring work, from multiple data sources.
- Collaborated with team members and conducted statistical, spatial and ecological data analysis for the organisation's flagship project.
- Wrote a chapter in the organisation's flagship report, which was published in July 2022.
- Curated a database from 3 data sources, including tabular, relational and geospatial data, and generated a detailed scientific report, including data summaries, data visualisations, maps and discussion.

MSc research student

Tel Aviv. Isrgel

BELMAKER LAB, TEL AVIV UNIVERSITY

SHARKS IN ISRAFI

2018-2020

- Brought the lab into collaborating on GitHub.
- Organised a database of >40K observations and made it accessible for exploration.

Tour guide

Nature and Parks Authority

2007-2019

• Guided a multitude of nature-conservation oriented tours, field trips and lectures.

Developed several long-term educational projects with a variety of audiences: from school children and families, to teachers and tour guides.

Database administrator Israel

• Co-founded the non-profit organisation "Sharks in Israel".

2014-2019

- Established and managed a shark and rays citizen science observation database with over 1,000 observations.
- · Presented full database analysis in a European conference.

Junior research assistant

GITAI YAHEL'S LAB, RUPPIN ACADEMIC CENTER

2016-2018

Data collector

NATURE AND PARKS AUTHORITY & TEL AVIV UNIVERSITY

2016-2018

• Collected data from recreational fishermen on their fishing habits and catch to create first-ever quantitative estimates on recreational fishing extent in Israel.

Seasonal volunteer coordinator

2017

THE NATIONAL SEA TURTLE RESCUE CENTER, NPA

- Managed a team of 70-100 volunteers.
- Ensured the safe release of hundreds of sea turtle hatchlings to the sea.

• Collected hundreds of samples to create a timeseries of environmental indicators.

Education

2018-2020 MSc, Ecology

2014-2017 BSc, Marine Sciences