

Cfir Rahimi

Data scientist

End to end data wizard with a strategic mindset.

EXPERIENCE

Relationship Guru

CEO & Founder

2021 - 2022

Relationship Guru is a chatbot app, guiding users towards satisfying relationships. As CEO & Founder I had the chance to:

- Raise initial funds.
- Recruiting first employees, working with varied freelancers.
- Developing an MVP, reaching hundreds of users.
- Reaching initial satisfying metrics, proving value and impact.
- Building an algorithmic funnel for effective Q&A.

Urbanico

CTO & Co-founder

2019 - 2020

Urbanico is an urban intelligence platform, providing insurers with personalized and hyper-localized data. As part of leading Urbanico's technology, my job included:

- Translating the business vision into a product road-map.
- Emerging innovative NLP and ML methodologies to platform.
- Developing an MVP and delivering ready-to-use data to our first customers.

Amenity

Data Scientist

2019

Amenity transforms financial reports into meaningful market insights. As part of the algorithmic team I:

- Researched new technologies, mainly deep learning.
- Built end to end data pipelines on AWS.
- Improved NLP models with direct impact on customers.

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IDF

Unit 8200

Data scientist

2015 - 2016

Approached cyber security challenges with data science tools such as basic ML and graph models.

Unit 8200

Security researcher

2013 - 2015

Network analysis, product modeling and exploitation research.

EDUCATION

IDF Intelligence course

Cyber Security

2013 - 2014

College of management academic studies

B.Sc. in Computer Science

2009 - 2013

CERTIFICATIONS

Coursera, Johns Hopkins U.

Data science specialization

2016

Audioburst

Data Scientist

2016 - 2017

Audioburst organizes the world's audio content.

My day to day work included:

- Implementation of varied academic studies.
- Whole data process (From preparation to reports).
- Solved algorithmic challenges in fields such as NLP, ASR, document classification, unstructured text segmentation, context analysis, entities & keywords extraction.

LANGUAGES

Hebrew - Mother tongue

English - Proficient

Spanish - Medium level

SKILLS

Product: Identifying customers' needs, understanding limitations of both business and technology.

Management: Communication advocate, focus on employees growth & culture.

NLP expertise: Document classification & Segmentation, Context analysis, Keywords & Entities extraction, Chatbot modeling.

Programming languages: Python, R, C#, SQL. Familiar also with: C, C++.

Development & infrastructure: TDD, different DB's, git, AWS (variety of services).

Python packages: scipy, numpy, pandas, scikit-learn, tensorflow, theano, NLTK, gensim, fasttext, keras, scrapy, Stanford CoreNLP, bert-as-service.