

WORK EXPERIENCE

2019 - present ALGORITHM ENGINEER

Outbrain

Algorithm & Machine Learning Engineer in the AutoML

team, Recommendations group.

Work with data scientists and backend engineers on research, development and deployment of machine

learning models at a large scale.

2018 - 2019 DATA ENGINEER

Namogoo

Data Infrastructure & Machine Learning Engineer. Carry on projects on algorithms and data pipeline optimization from research all the way to production. Amazon Suite: Redshift, RDS, S3, SQS, Elasticsearch.

Microsoft Azure. Python development.

2018 DATA SCIENTIST INTERN

Chorus.ai

Utterance analysis of sales calls using natural language processing and other machine learning techniques to

get new insights for the company.

2016 - 2017 FULL-STACK SOFTWARE ENGINEER

Cactus Apps (Buenos Aires)

Node.js, AngularJS, Bootstrap, PHP and Python

2015 – 2016 SOFTWARE ENGINEER

AW Software (Buenos Aires)

Objective C iOS applications.

EDUCATION

2017 – 2018 ISRAEL TECH CHALLENGE – FELLOWS PROGRAM

Israeli elite training program - DATA SCIENCE TRACK

500 hours of intense professional training including machine learning, natural language processing, statistics, data visualization, feature engineering and

deep learning.

2011 – 2016 MSc. & BSc. COMPUTER ENGINEERING

Universidad de Buenos Aires, Facultad de IngenieríaOriented to production systems. My optional courses
were mostly based on artificial intelligence and machine

learning.

Derech Salame 4 – apt. 511 Tel Aviv-Yaffo

Born on January 10th 1992 in Buenos Aires, Argentina

(+972) 058-5396433 hi@alexingberg.com www.alexingberg.com

TECHNICAL SKILLS

Python: pandas, scikitlearn, matplotlib, seaborn, nltk, keras and tensorflow.

C, Java.

SQL databases.

Advanced OOP, design patterns and code

efficiency.

Git and SVN repositories.

Linux, MacOS and

Windows environments.

LANGUAGES

SPANISH native

ENGLISH bilingual
Certificate of Proficiency in
English - Cambridge University

HEBREW intermediate