

## **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 Ingeniería Oriented to production systems. My optional courses were mostly based on artificial intelligence and machine learning.

## WORK EXPERIENCE

2018 - present DATA ENGINEER

Namogoo (Herzliya)

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 (Tel Aviv)

Utterance analysis of sales calls using natural language processing and other machine learning techniques to get new insights for the company.

2016 - 2017

SOFTWARE ENGINEER

Cactus Apps (Buenos Aires)

- Development of back-end web applications. Achieved Node.js understanding.
- Development of front-end web applications. Mostly worked using Bootstrap and AngularJS.

2015 - 2016

SOFTWARE ENGINEER

**AW Software (Buenos Aires)** 

Worked offering software solutions based on Objective C iOS applications projects for the company's clients. Amongst them was BBVA Banco Francés.

Ben Atar 9 – apt. 12 Tel Aviv-Yaffo

Born on January 10<sup>th</sup> 1992 in Buenos Aires, Argentina

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