# Maximiliano David Ozernickz

## DATA ENGINEER, SENIOR FULL-STACK DEVELOPER AND TECHNICAL LEADER

#### **PERSONAL DETAILS**

#### **Birth date**

1991-12-01

## **Nationality**

Argentina

#### CONTACT

maxoozer@gmail.com

+54 9 11 67541068

maxiozer.com

/maximilianoozernickz

#### PROFESSIONAL EXPERIENCE

#### Data Engineer

#### ANDREANI

- Developed front-end to multiple business divisions using React.

- Creating a Big Data Infrastructure using the Azure suite.
- Used technologies: React, Redux, Neo4j, PowerBI, Azure suite.

## Technical Leader | Senior Full Stack Developer

#### **ANDREANI**

June 2015 - November 2018

- Leading a group of 5 People (Developers, UX/UI designers and QA).
- In charge of development and release a project to 3600 users.
- Developed Rest APIs, Mobile Apps, Front-end and Data Analysis modules.
- Perform code reviews to ensure correct scalability and right application of design patterns.
- Used technologies: Angular, React, Redux, Symfony2, Redis, MQ, Ionic, Jenkins.

## Full-Stack Web Developer

#### ANDREANI

March 2014 - June 2015

November 2018 - PRESENT

- In charge of the design and maintenance of a multi-tenant eCommerce platform.
- Developed applications with best OOP practices.
- Used technologies: Symfony, MySQL, JQuery, Jenkins.

## Full-Stack Web Developer

**VIRTUACOM** 

April 2013 - October 2013

- In charge of maintenance of an e-commerce platform.
- Used technologies: Symfony, Mysql, JQuery

## Full-Stack Web Developer

INFOBAE

October 2011 - March 2013

- In charge of maintenance of an Ebooks e-commerce platform.
- Used technologies: CakePHP, MySQL, JQuery

## Full-Stack Web Developer

## **DIAL DATABASE MARKETING**

June 2010 - October 2011

- In charge of maintenance of a CMS. - Used technologies: PHP, MySQL

## **EDUCATION**

## **Sofware Analyst**

ORT INSTITUTE

2012 - 2015

2005 - 2009

## Technical Highschool Diploma, Information Technology and Digital Media

ORT HIGH SCHOOL

**MAIN SKILLS** 

OTHER SKILLS



**Azure Suite** 



NodeJS

OOP

RestFull APIs

**Unit Testing**