# Maksim Zadorskii

## **Android Developer**

Portland, OR - Email me on Indeed: indeed.com/r/Maksim-Zadorskii/9798c38cd6d1c9ba

Multitalented software engineer with 6+ years of OOP including 3+ years of Android app development.

Willing to relocate to: WA - OR - CA

Authorized to work in the US for any employer

WORK EXPERIENCE

# **Software Developer (contract position)**

Insignia Health - Portland, OR - May 2016 to Present

Developed from scratch both online and offline versions of a product for secured storing and submitting users surveys utilizing existing client's API.

#### **Android Developer**

Portland Online Car Trader LLC - Portland, OR - October 2012 to September 2015

Developed a mobile Android based inventory management software system from idea to live product.

• Designed and built an automated solution with flexible data import engine for a nationwide online vehicle search and price comparison based on Google Spreadsheet API and XPath that replaced daily manual work.

## **Software Developer**

Computing Forces LLC - September 2009 to June 2012

Developed software in MS Access 2003, Delphi 7 and MS SQL 2005. Provided systems administration and support for existing software applications.

Selected Achievements:

- Optimized performance for a legacy system built in MS Access that became slow and increased number of current users. Then rebuild it from scratch in Borland Delphi 7 with MS SQL server 2005 to completely address performance and scalability.
- Dramatically improved speed, reliability and UI flexibility by migrating the existing database to SQL Server.
- Eliminated database breakdowns from 3 per month to 0 per year as a result of the more stable SQL server implementation.

**EDUCATION** 

#### **Master of Science in Economics**

Far Eastern Federal University 2010 to 2012

#### **Bachelor of Science in Business Administration**

Stanford University 2007 to 2010

LINKS

https://PLAY.GOOGLE.COM/STORE/APPS/DETAILS?ID=COM.SARDOX.SERVICE

https://play.google.com/store/apps/details?id=com.sardox.timestamper