

Oleg Lando

347.720.8188 | tarkxankut@gmail.com | [linkedin.com/in/oleg-lando](https://www.linkedin.com/in/oleg-lando) | github.com/conehoo

Software developer with Masters in Computer Science and 4 years of programming experience as a PL/SQL Developer. Seeking to leverage my technical and professional expertise to grow in the new role of Software Engineer.

EDUCATION

2017.06 -	Master's Degree in Computer Science	GPA 3.87 / 4.00
2018.12	City University of New York, Brooklyn College	
2004.10 -	B.A. in Management Information Systems and Economics	Double Major
2008.08	University of Haifa, Israel	

EXPERIENCE

2011.11 -	Software / Database Developer
2016.06	Unitask Group, Israel

A few projects I worked on include:

Teva Pharmaceuticals - program to manage development files saved in SVN subversion control system:

- Developed a patch program for SVN subversion control system to automatically check in XML development files from Siebel IDE and to save developer's revision comments. Prevented uploading checked out files with no updates, saving traffic and running time.
Used: Java, PL/SQL, DOM Parser, NetBeans GUI builder.

Teva Pharmaceuticals - implementation and support of Oracle EBS:

- Developed in-interfaces from Warehouse Systems staging tables to Oracle EBS Planning ASCP module using PL SQL, ETL, APIs, SQL Loader.
- Improved the performance of the application by rewriting SQL queries, using materialized views and indexes.
- Developed out-interfaces from Oracle Apps OM / IM modules to Warehouse Systems using PL SQL.
- Created reports in Oracle Report Builder / XML Publisher.
- Developed PL/SQL packages, procedures, functions, tables, views, materialized views, schemas, triggers, indexes and collections to implement company's customers' business logic.

Teva Pharmaceuticals - implementation of Planisware EPPM system:

- Developed interfaces between staging tables in SQL Server 2008 and Oracle 11g database using PL/SQL, Microsoft T-SQL, Oracle JDeveloper BPEL and HTML for web reports.
- Designed and built data conversion scripts using Java and PL/SQL to migrate data to implemented system.

SKILLS

Programming Languages:	Python, PL/SQL, Java, HTML, CSS, Java Script, XML, JSON, Unix Shell Scripting
Databases:	Oracle 10g/11g, PostgreSQL, MS SQL Server 2005/2008, SQLite, Neo4J, MongoDB, SQL Loader
Source Control:	CVS, SVN, Git

PROJECTS

github.com/conehoo/JSON_Neo4j	Python program to upload data from JSON files into SQLite, MongoDB and Neo4j databases and to query data using SQL, Cypher and Mongo Shell.
github.com/conehoo/JSON_SQLite	The JSON documents are the output of the Google Cloud Vision API applied to images returned from a Flickr API query for interesting images related to the text "New York".