#### PERSONAL INFORMATION:

• 76 Prospect Metallistov, St. Petersburg 195176, Russia

+79021819378

ivict@rambler.ru

Skype: live:.cid.338af8d35aafda7e

Telegram: iusalko

Russian: Native

English: Pre Intermediate

Hebrew: Beginner

Python: Middle C#: Middle Java: Middle

**Mobby: Running** 



WORK EXPERIENCE:

#### iTransition (Outsourcing Services)

Software Developer Years of experience: 2 years First project: 11-2019 Number of projects: 2

TECH	INOLOGIES			ROLES		
C#	***	1 year	Developer		****	2 year
Python	***	2 year	Tester		***	0.5 year
Elasticsearch	***	1.5 year				
JS	**	0.5 year				
Tensorflow	**	0.5 year				
AWS CloudFormation	**	0.5 year		INDUSTF	RY	
AWS SQS	***	1 year	Agriculture			1.8 year
AWS SMS	**	1 year	Business Support			0.2 year
AWS EC2	***	1.5 year				
Django	*	0.2 year				

### **Resolution Point (Outsourcing Services)**

Software Developer Years of experience: 4 years First project: 04-2015 Number of projects: 8

	TECHNOLOGIES			ROLES	
Java	***	4 year	Developer	****	4 year
Oracle	**	2 year	Tester	***	0.5 year
Wildfly	**	2 year	Team Lead	*	0.5 year
Kubernets	**	1 vear			

Camel	***	3 year		
T-SQL	**	1 year	INDUSTRY	
SSAS	*	0.5 year	Banking	2 year
Tomcat	***	2 year	Air Traffic Management	0.5 year
Elide	***	1 year	Government	1 year
Elasticsearch	**	2 year	Logistics	0.5 year
Cassandra	*	0.5 year		
Liquibase	***	3 year		
ActiveMQ	***	2 year		
PostgreSQL	**	2 year		
Android	**	0.5 year		

# **Selfemployee** IT/Director

Years of experience: 1 year First project: 12-2013 Number of projects: 2

	TECHNOLOGIES			ROLES	
Java	***	1 year	Developer	****	1 year
MySQL	**	1 year	Tester	***	1 year
Android	**	1 year	TechLead	**	1 year
PHP	*	1 year		INDUSTRY	
Liquibase	**	1 year	Car guarding		0.5 year
C++	*	0.5 year	Health		0.5 year

## Magenta technologies

Software Developer Years of experience: 7 years First project: 05-2007 Number of projects: 4

	TECHNOLOGIES		ROLES	
Java	***	7 year	Developer	*** 7 year
MySQL	**	6.5 year		
Oracle	**	1 year		
T-SQL	*	1 year	INDUSTRY	7
Liquibase	**	5 year	Logistics	6.5 year
C++	*	0.5 year	Natural Language Processing	0.5 year