

# Gidi Shwartzman

Senior Android developer at Palo Alto Networks

Seeking employment discreetly

(052) 3644944

[gidi.shw@gmail.com](mailto:gidi.shw@gmail.com)

<https://www.linkedin.com/in/gidi-shwartzman-70908a3/>  
(Linkedin)

## EXPERIENCE

### **Palo Alto Networks** — Android developer & *Mobile Team Leader*

August 2014 - PRESENT

#### **Traps Management App for Android (Still in beta)**

Developed in Kotlin, using MVVM architecture, with LiveData, DataBinding and coroutines.

Responsible for all elements of the app from design level to Google Play (Beta) release

Worked closely with Product, Design and QA

Demoed the app to Sales and VPs

#### **Traps for Android** - [Google Play](#)

Developed in Java, responsible for the high level part of the app (UI, Services, Threads).

Worked closely with Product, Design and QA

Demoed the app to Sales and VPs

Customer support

#### **Secure ROM**

Creating a secure ROM using hooks on top of Android's stock ROM using Xposed.

Research Android's stock ROM code and explore how to make it more secure

### **Check Point** — *Android developer*

2012 - 2014

Developed Secure mail and calendar app (Check Point Mobile) in Java.

## SKILLS

Android development

Java

Kotlin

Can work Independently

Self starter

Meets deadlines

## LANGUAGES

Hebrew (Elementary)

English (Full Professional)

Russian (Limited Working)

## **Check Point — *Project Manager***

2011 - 2012

Developed road maps

Worked with product and sales

Managed the project with QA and other dev teams

## **Check Point — *Product deployment***

2006 - 2011

Created installations for all Check Point's product (C, C++, Shell Script, InstallShield)

Installation Wrapper (C#)

Web GUI (ASP .NET)

## **Check Point — *QA***

2004 - 2006

QA engineer, tested Secure Client and VPN product

## **EDUCATION**

### **College of Management — *BASc***

2001 - 2004

## **Volunteer Experience**

### **Tasiyeda — *Mentor***

Mentor high school students with their final project

### **Android Academy — *Mentor***

Mentor at Android Academy fundamental course