

# Angel Kjosjeski

+389 71 392 604

[angel.koseski@gmail.com](mailto:angel.koseski@gmail.com)

<http://angelkjoes.github.io>



## Employment

2015 -present	<b>Java/Android Engineer at Toptal</b> Network of top 3% Freelance Software Engineers	<a href="https://www.toptal.com">toptal.com</a>
2014 - 2017	<b>Senior Software Engineer at Netcetera</b> Android & iOS Technical Coordinator. Engaged in mobile banking projects.	<a href="https://www.netcetera.com">netcetera.com</a>
2013 - 2014	<b>Android Software Engineer at Venikom Mobile</b> Android Developer for digital publishing projects.	<a href="https://www.venikom.com">venikom.com</a>

## Projects & Experience

<b><a href="#">Jumpnet</a></b>	Development of an SDK for fast communication on mobile devices using Wifi & Cell
<b>Mobile Banking</b>	Development of Mobile-Banking Product and work on multiple E-Banking projects during full-time employment.
<b><a href="#">SnagList Pro</a></b>	Snag List Pro makes site inspection, auditing and reporting quick and easy. Record, photograph and annotate issues directly on your device, then print or share a full report in PDF format.
<b><a href="#">Xendit</a></b>	Fast Automatic payment solution. Implementation of various new features in the P2P Money Transfer application.
<b><a href="#">Beam</a></b>	Interactive live streaming of gameplay. Got on the team to refactor the application and bring it to high quality standards. The results were a very stable application and high user satisfaction.
<b><a href="#">My Taxi</a></b>	Development of Taxi summoning application in conjunction with administrative app for the company.
<b><a href="#">Macedonia Bus</a></b>	Application for national public transport schedule in Macedonia.
<b><a href="#">GQ &amp; Glamour</a></b>	Digital Publishing Reader. Development of new features and complex UI requirements on the Android application for GQ & Glamour magazines.
<b>IoT</b>	Experimentation on small personal projects using the RaspberryPi (Temperature logger, Camera streaming, Software-Defined-Radio). Also playing with OBD-2 car diagnostics in connection with Android.
<b>Publications</b>	<b><a href="#">AirPollution RDF</a></b> - OpenLinkedData publication of AirPollution measurements

## Education

- **2011-2015 Bachelor of Science at "Faculty of Computer-Science and Engineering"**  
Location: Skopje, Macedonia      Profile: Software Engineering      Language: English, Macedonian
- **2007-2011 Highschool Diploma at "Mathematisch-Naturwissenschaftliches Gymnasium Rämibühl"**  
Location: Zürich, Switzerland      Profile: Mathematics/Science      Language: German, English, French

## Skills

<b>Programming:</b>	Java / Kotlin / Android SDK/ iOS / HTML-CSS
<b>Tools:</b>	RxJava2 / Agile / Git / CI/CD / JIRA / Jenkins / Sonar / Gradle / Maven
<b>Languages:</b>	German, English, Macedonian, French (Basic)
<b>Personal:</b>	Motorsports, Sailing, Skiing