

Niko BARATELI

PERSONAL DATA

PLACE AND DATE OF BIRTH: Kutaisi, Georgia | 11 August 1995
CURRENTLY LIVING IN: Tbilisi, Georgia
PHONE: +995 593 397 067
EMAIL: nikobarateli@gmail.com
LINKEDIN PROFILE: <https://www.linkedin.com/in/nbara95/>
HACKERRANK PROFILE: <https://www.hackerrank.com/Nikroloz>
GITHUB: <https://github.com/nbarateli>
PERSONAL PAGE: <https://nbarateli.github.io/>

EDUCATION

SEPTEMBER 2015-present: Bachelor Of Computer Science, **Free University**, Tbilisi

WORK EXPERIENCE

<i>September 2019 - present</i>	Analyst/Developer (Android) at BANK OF GEORGIA Bank of Georgia is the largest commercial bank in Georgia. mBank is the app offering individual mobile banking service to customers with over 1M+ installs, 790K+ monthly and 329K+ daily active users (Mar 2021). Apart from working on small patches and updates, I've worked on the following larger subjects so far: <ul style="list-style-type: none">• Implemented Digital Card ordering and detail retrieval in mBank.• Implemented CreditInfo checking module in mBank.• Implemented remote client operation confirmation in mBank.• Implemented upcoming service commission payments in mBank.• Implemented become SOLO applications in mBank. (SOLO is a premium status membership offered by Bank of Georgia.)• Implemented MCC payment blocking and enabling via mBank for debit and credit cards.• Took a part in migrating mBank to the new Biometric API.• Worked on the cross-application Design System and SSO libraries that will be used by Retail Mobile Bank, Business Mobile Bank or any other application the company might develop in the future.
<i>April 2019 - August 2019</i>	Junior Android Developer at WANDIO Was a junior developer for the Cashback 365 Android app for Liberty Bank
<i>July 2018 - October 2018</i>	Intern Java Developer at FINA LLC
<i>March 2017 - August 2017</i>	Teaching Assistant at FREE UNIVERSITY of Tbilisi
<i>October 2017 - January 2018</i>	Teaching Computer Science
<i>March 2018 - August 2018</i>	Picked by the teacher, after being at the top of the class, section leaders are responsible for grading programming homework of 10-15 students (functionality, efficiency, code styling and documenting), explaining their mistakes and providing consultations if necessary.

SKILLS

Programming languages: JAVA, KOTLIN
Frameworks: ANDROID SDK
Work-related software: ANDROID STUDIO, INTELLIJ IDEA, GIT, JIRA.
Languages: GEORGIAN (Native), ENGLISH (Fluent)