Artur Termenji

Education

2007–2012 MS at Computer Science, Donetsk National University, Donetsk, Ukraine. Area of study: Computer Science, Artificial Intelligence.

Experience

May Student Android developer, Catroid org. as part of Google Summer of Code 2012.

2012-August Estimation of requirements for software development, time estimations.

2012 Software development and support.
Software unit and functional testing.

July Android developer, MLSDev, Donetsk, Ukraine.

2011–June Estimation of requirements for software development, time estimations.

2012 Software development and support.

Skills

Programming Languages

Expert Java

Basic C, C++, LaTeX

Android

Android Fragments API, Location API, SQLite, ContentProviders, Services, GoogleTV,

SDK AndroiHttpClient, Android unit and functional testing, Android NDK (basic)

Frameworks ActionBarSherlock, Robotium, custom UI components, OSMAnd, YandexMapKit

and tools

Java

Core Java Core, Multithreading, Collections API, etc.

Java web JSP, Servlets, Hibernate (basic)

Other JUnit, JDBC, JDO

Application Tomcat, Google App Engine

Servers

Other

Core web XML, JSON, HTML/CSS (basic), HTPP

IDE Eclipse, NetBeans

OS Linux, Windows

VCS Git, Mercurial

Bug/Issue Redmine, Github issue tracker, Jenkins

trackers, CI

Development TDD, XP, Continuous Integration

Technics

Languages

English Advanced
Russian Native

Projects

Catroid http://catroid.org/

Android application for a visual programming inspired by MIT Scratch. Participated in development during GSoC2012. Improved Catroid's UI according to Android

guidelines. Created multi-pane UI using Fragments API.

AutoMoscow https://play.google.com/store/apps/details?id=com.goorin.automoscow

Android application that was developed using custom UI controls and custom SQLite

database with ICU extenstion.

Ciar https://github.com/atermenji/Ciar

Android augmented reality browser for GoldenByte contest.

Viewdle Android application which provides integration of face recognition and twitter API Twitterizer using Viewdle Face Recognition SDK in augmented reality mode. Application was developed under the Viewdle Computer Vision Contest in Ukraine. Took 2nd prize in

contest.

Public activity

LinkedIn http://www.linkedin.com/in/atermenji

Github https://github.com/atermenji

Habrahabr http://habrahabr.ru/users/ara89

StackOverflow http://stackoverflow.com/users/1494729/atermenji