

GIOVANNI LAQUIDARA

Mobile +39 3406407535
e-mail glaquidara@gmail.com
LinkedIn it.linkedin.com/in/glaquidara
Github [joaobiriba](https://github.com/joaobiriba)
Blog www.laquysoft.com

Skills

Android, Java, C, C++, Go, Dart, Ruby, Python, HTML5, Javascript, Ada95, UML 2.0;

Vi, EMACS, Android Studio, Gradle, Eclipse;

Git, Subversion, CVS;

IBM Doors, Rhapsody;

MYSQL, SQLite, MongoDB.

Teaching, Public speaking.

Projects

- Design and develop EasyDinner Android App (<http://goo.gl/Z0TC88>).
- Talks in IT conferences (<https://speakerdeck.com/joaobiriba>).
- Develop opensource Dart codebase for Dart Lang Italia (<https://github.com/dartlang-italia>).
- Develop some apps in Play Store (<https://play.google.com/store/search?q=laquysoft>).

Relevant Experience

Senior Software Engineer, Snapback, 2015-Present

- Develop Android apps and design technical solutions.

Technical Leader, Google Developers Group Rome, 2013-Present

- Organize meet-up and have talks about Google products (Dart, Cardboard, Android).

CTO, EasyDinner, 2014-2015

- Designed new backend. Coordinated development team of 5 with agile process.

Software engineer, Next S.p.A Rome, 2006-2015

- Managed requirement analysis and software design using UML and SysML with Model Base processes for defines software systems for MBDA, 100 Use Case per Software component.
- Developed military software using C++, C and Ada 95 for MBDA and Selex.
- Developed an automation tool in Ruby to assist development of common features for military software decreasing time to development through a 50%.
- Managed requirement and documentation for military real-time software.

Software engineer, Progesi S.p.A Rome, 2003-2006

- Developed command and control software, radar interface software in Ada95 for AMS (Alenia Marconi System).

Education

Udacity Android Developer Nanodegree (<https://goo.gl/03gH0l>).

BS in computer engineering ("Laurea triennale in ingegneria informatica")– University of Rome "Tor Vergata". 1999-2003.