

Dragos Fotescu

SOFTWARE ENGINEER STUDENT · SECURITY PASSIONATE

Barcelona, Spain

☎ (+34) 675 633 864 | ✉ me@dragosfotescu.com | 🏠 https://dragosfotescu.com | 📱 drag0s

Experience

Google, Inc.

Barcelona, Spain

SECURITY RESEARCHER

Mar. 2016

- Discovered an expression injection flaw in the AngularJS template.
- Discovered an arbitrary upload to a Google's sandbox server linked to a Google page.
- Top 152 on Google's Hall of Fame over more than 900 people. Check my [Google bughunter profile](#).

https://dragosfotescu.com

Barcelona, Spain

FULLSTACK DEVELOPER

Mar. 2016 - Present

- Developed my main webpage using HTML/CSS, JavaScript and Bootstrap.
- Developing my own Blog system using Express with NodeJS and MySQL.

Education

B.S. in Computer Science and Engineering

Barcelona, Spain

UNIVERSITY POLYTECHNIC OF CATALONIA

2014 - Present

Assisted to Android Fundamentals Course

Barcelona, Spain

BARCELONA ANDROID STUDENTS CLUB WITH GOOGLE

Mar. 2015

Front End Development Course

Online

FREE CODE CAMP, INC.

Apr. 2016

Skills

C/C++

Strong background with C and C++ as I have been using it successfully every semester at university in all kinds of subjects like Computer Networks, Operating Systems, Data Structures and Algorithms, Computer Architectures, etc.

SQL

Worked with databases and SQL language at university. Design and administration of relational databases. Triggers and procedures. Experience with PostgreSQL and MySQL.

Java

Used it in some subjects at university and in my free time with Eclipse IDE. Also I worked with Android and with a cross-platform desktop application. Furthermore I used it in databases with JDBC.

Web

Always try to learn something new about web development on my own when I have some free time. Can work without problems with HTML/CSS, Bootstrap and Javascript. Also, in the server side able to build stuff with PHP and NodeJS.

Security

Always have been interested in Security. Have done several penetration tests in real systems and environments. Aware of majority and most important security flaws and I love to prove the security of every system. Always with good security practices in mind.