



ÂNGELA IGREJA

SOFTWARE ENGINEER

Address: Landsberger Straße 18, 82205 Gilching - Germany

Email: angel.igreja@gmail.com

Phone: +351 933440700

Skype: angela.igreja

Date of birth: 1st December 1990

Nationality: Portuguese

Website: angelaigreja.com

EXPERIENCE

Sept. 2013 - Apr. 2014

Researcher / Software Engineer

Faculty of Engineering, University of Porto, Porto, Portugal

Development of the Android email application prototyped on the master's dissertation based on the code of Android's default email client.

Development of a desktop web-based email application for Mac/Windows based in JavaScript/HTML5/CSS3, node.js (node-webkit) and AngularJS.

Mar. 2013 - July 2013

Researcher Scholarship

Faculty of Engineering, University of Porto, Porto, Portugal

Research in the email applications domain; specification and design of a solution to improve the handling of the high volume email through integration with a system of message prioritization coupled with an efficient visualization and organization. Development of a prototype UI for an Android Gmail client and implementation of a server side email prioritization system, to test and validate the solution. This work was made as part of my master's dissertation, entitled "AngelMail: an integrated solution for prioritization, visualization and organization of email".

Sept. 2012 - Oct. 2012

Software Engineer Intern

Centro de Informática Prof. Correia de Araújo, Porto, Portugal

Port of the Web Services of the University's Information System developed for the Android application to a new backend system with a new schema.

Aug. 2011 - Sept. 2011

Software Engineer Intern

Centro de Informática Prof. Correia de Araújo, Porto, Portugal

Development of an Android mobile client for the University's Information System.

EDUCATION

Sept. 2008 - July 2013

Master in Informatics and Computing Engineering

Faculty of Engineering, University of Porto, Porto, Portugal

Grade: 17 out of 20.

Sept. 2012 - Mar. 2013

Informatics - Erasmus program

Technische Universität München (Fakultät für Informatik), Garching, Germany

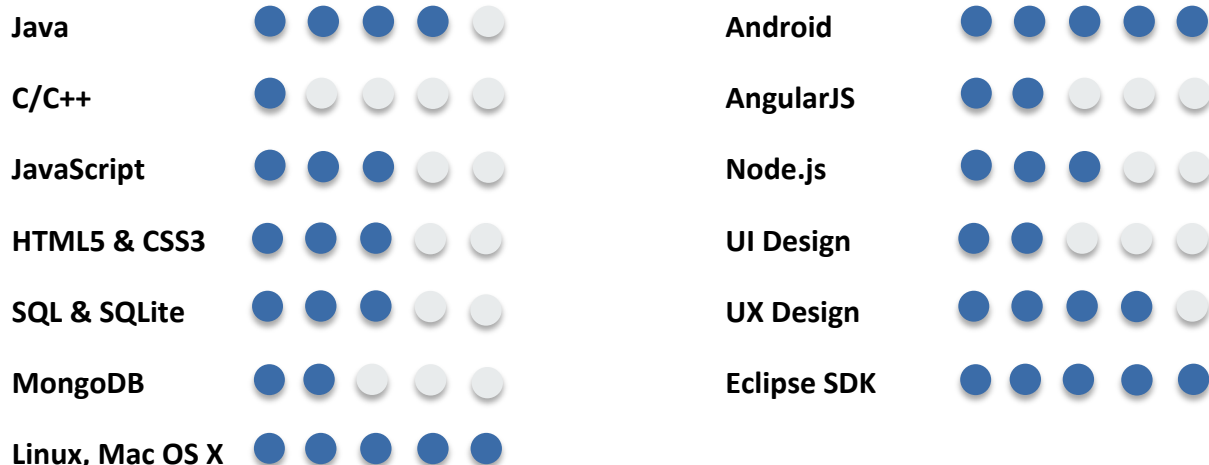
Sept. 2005 - July 2008

Secondary Education – Sciences and Technologies Course

Escola Secundária/3 de Miranda do Douro, Miranda do Douro, Portugal

Grade: 16 out of 20.

TECHNICAL / PROFESSIONAL SKILLS



PERSONAL SKILLS

- Good ability to work in multicultural environments gained from my volunteer work in the local IEEE student branch and from the Erasmus program in Munich.
- Good sense of work and personal organization.
- Sense of initiative and proactivity.
- Leadership and team management experience in small teams.
- Good time management.
- The ability to motivate co-workers.
- B-type driving license, since 2011.

LANGUAGES

Portuguese	Mother tongue
English	Independent user
German	Basic user
Spanish	Basic user

PUBLICATIONS

June 2012	R. Araujo, A. Igreja, R. de Castro, R. E. Araujo, Driving Coach: a Smartphone Application to Evaluate and Teach Driving Efficient Patterns , IEEE Intelligent Vehicles Symposium, June 3-7, 2012, Alcalá de Henares, Spain.
Feb. 2012	R. Araujo, A. Igreja, R. de Castro, R. E. Araujo, Driving Coach: a Smartphone Application to Evaluate and Teach Driving Efficient Patterns , IJUP, February 22-24, 2012, Porto, Portugal.

AWARDS

Apr. 2013	1 st place in the EESTEC (Electrical Engineering STudents' European Association) Android Competition Awarded for a newer iteration of the DrivingCoach application.
May 2012	2 nd place in the BEST Students' Award Competition, University of Porto Awarded for the DrivingCoach application.
Oct. 2011	5 th place in the Galp PT Innovation Challenge Competition Awarded for the DrivingCoach application.

EXTRACURRICULAR ACTIVITIES

Oct. 2014	Conference Staff at DVCon-Europe and FDL <i>Hilton Munich City, Munich, Germany</i> I was member of the Organizing Committee of the DVCon-Europe and FDL conferences. I was responsible for the overall setting up, planning of activities, registration of participants and gating the entry to the meeting rooms.
Sept. 2014	Product Management Festival <i>Radisson Blu Hotel, Zurich, Switzerland</i> I was awarded with a Google scholarship to attend the Product Management Conference. I learned about useful tools for Product Management, techniques to discover and validate user needs, how to manage the portfolio of a company to foster innovation and how to define a product roadmap.
Nov. 2012 - Mar. 2013	Google CodeF Mentorship Program (Germany and Switzerland) <i>Google, Munich, Germany</i> Discussion of ideas, technical issues and planning of my master's dissertation with a mentor from Google. Besides this guidance, I also learned more about Google products and services.
Sept. 2011 - Sept. 2012	Chair <i>University of Porto IEEE Student Branch, Porto, Portugal</i> I was responsible for scheduling branch meetings, presenting the IEEE Student Branch and for finding people that wanted to become IEEE members. I was also in charge of organizing several activities such as technical workshops and social meetings.
July 2012	IEEE Region 8 Student Branch and GOLD Congress 2012 <i>Technical University of Madrid, Madrid, Spain, July 25-29, 2012</i> Networking with other IEEE members and knowledge sharing. Development of soft and technical skills through different workshops.
Feb. 2012	Volunteered Staff member at IJUP - Investigação Jovem da Universidade do Porto <i>University of Porto, Porto, Portugal</i> I was member of the Organizing Committee of IJUP. I was responsible for the overall setting up and registration of participants.
Sept. 2010 - July 2011	Secretary <i>University of Porto IEEE Student Branch, Porto, Portugal</i> I was responsible for keeping detailed records of each meeting in order to complete the Annual Report and for organizing activities to promote IEEE.
Aug. 2010	IEEE Region 8 Student Branch and GOLD Congress 2010 <i>University of Leuven, Leuven, Belgium, August 4-8, 2010</i> Networking and learning more about IEEE. Development of personal and professional skills through different workshops.