

Claudio Procida



TWITTER @claudiopro



GITHUB claudiopro



LINKEDIN

linkedin.com/in/claudioprocida



SKYPE sarunide

SKILLS

CI/CD CSS Accessibility Agile Angular Flux Git HTML JSON Java EE Javascript Jenkins LAMP LESS Mac OS X Node OAuth PHP Performance Prototyping Responsive Design REST React SASS TDD/BDD UX Scrum Security Subversion

PROJECTS

IBM Connections learn-sass (GitHub ()) MiniBatteryLogger (GitHub (7)) Singular EmeRails (GitHub ()) GuidaTV (GitHub (7))

Moments (GitHub ())

VCARD

WebSMS (GitHub ())



EXPERIENCE

TECH LEAD. IBM CONNECTIONS

My responsibilities were defining the technology stack of the front-end for the whole product: identifying MVPs with product management and UX researchers; running PoCs and prototypes with UX designers; planning and implementing integrations with IBM and third party products.

I prototyped and built complex JS applications and responsive layouts with HTML and CSS. I worked with JavaScript, Node, React, Angular, and Dojo Toolkit, Sass, and Java EE. I collaborated with QA and Support to troubleshoot and debug problems in production.

I led the Common UI team with 12 members across EU and US, and ran scrums. I coached and mentored junior team members. I interviewed candidates and advised to hire new talent.

Tech: JavaScript, Sass, HTML, CSS, SVG, React, Flux, Angular, Gulp, Node, CKEditor, Dojo, OSGi.



DUBLIN, IRL

2011-2015

OAUTH2 LEAD, IBM CONNECTIONS IBM

I led a team of Connections and WebSphere Security devs to implement the OAuth2 spec throughout Connections APIs. I wrote front-end and backend components in JavaScript and J2EE.

Tech: JavaScript, REST, J2EE, JDBC, WebSphere, SQL, OAuth2, JSP, Ant, OSGi, Dojo Toolkit.



DUBLIN. IRL

2010-2011

WEB DEVELOPER, IBM CONNECTIONS

I worked in the development team who wrote the Wiki of IBM Connections as a front end developer. My day-to-day responsibilities were to design and implement core features, working with UX designers and product managers.

I worked with JavaScript, REST APIs and DAOs with J2EE and JDBC on WebSphere. I did TDD and run agile scrums as scrum master. I worked with other development teams to implement crossfunctional requirements.

Tech: JavaScript, HTML, CSS, REST, J2EE, JDBC,WebSphere, SQL, XML, Dojo Toolkit, Ant, OSGi.



DUBLIN, IRL

2008-2010

FREELANCE SOFTWARE DEVELOPER **Emeraldion Lodge**

I worked as a freelance software developer running my own micro-ISV company. I developed LAMP web applications for SMB clients, Mac OS X applications (MiniBatteryLogger, Singular) and Dashboard widgets.

My Mac OS X software was positively reviewed and bundled in attached DVDs by major international online and printed magazines, and recommended by popular podcasts.

I contributed to several open source projects as developer (Cyberduck, Monolingual), translator (Monolingual), and started my own (Guida TV, WebSMS).

Tech: Cocoa, Objective-C, C, C++, JavaScript, HTML,CSS, PHP, Apache, MySQL



PALERMO, ITA

2005-2008

AWARDS

2012 UX CHAMPION **IBM Collaboration Solutions**

Distinction reserved for members of the development staff who have gone above and beyond normal duties, partnering with UX/ID to deliver compelling and competitive user and information experiences to customers.

SPEAKING

SOCIAL CONNECTIONS VI

IBM Connections Extensions and Themes Demystified (Agenda, Deck)



PRAGUE, CZECH REPUBLIC

JUNE 2014

SOCIAL CONNECTIONS I

Customizing and Extending IBM Connections (Deck. Recording)



LONDON, UK

JULY 2011

EDUCATION

CHARTERED ENGINEER Università degli Studi di Palermo

I passed the exam to become chartered engineer in Italy.



CERTIFICATION

2006

LAUREA IN INGEGNERIA INFORMATICA Università degli Studi di Palermo

I obtained a master degree in Computer Science Engineering at the faculty of Engineering of the University of Palermo, with a mark of 110/110 summa cum laude (honors).

I compiled a master thesis in Operations Research with title "Design, development and evaluation of a heuristic Vehicle Routing Problem solver" using the Concorde Traveling Salesman Problem library and the GLPK linear programming solver.



MASTER DEGREE

2006

VISITING STUDENT, ERASMUS PROGRAMME Universitat Politècnica de València

I spent an academic year as a student of the University of Valencia under the European Erasmus students interchange programme. I studied several Computer Science, Networking and Industrial Automation subjects at various faculties.

STUDY ABROAD

2003-2004

INTERESTS

Technology		y Photog	Photography		Open Standards		
Web	Open Source		Hacking		Arts	Science	
Speaking		Teaching	Desig	gn	Mentoring		

LANGUAGES

English (Fluent), Italian (Native), Spanish (Fluent)