



## Claudio Procida



**TWITTER**  
@claudiopro



**GITHUB**  
claudiopro



**LINKEDIN**  
linkedin.com/in/claudioprocida









**SKYPE**  
sarunide

### SKILLS

Javascript HTML CSS Jenkins Node  
Java EE PHP Linux JSON REST Git  
Subversion Mac OS X Performance  
TDD/BDD CI/CD OAuth Security Agile  
Scrum React Angular Responsive Design  
UX Prototyping Flux Gulp Karma  
Jasmine Mocha Sinon Chai LESS SASS

### PROJECTS

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

### VCARD



### EXPERIENCE


#### TECH LEAD, IBM CONNECTIONS IBM

I led the Common UI team of IBM Connections, distributed across EU and US with twelve members at its peak. I designed and implemented common front-end components, and led, coached, and mentored junior team members.

My job responsibilities were defining the technology stack of the front-end; identifying MVPs with product management and UX researchers; running PoCs and prototypes with UX designers; planning and implementing integrations with other internal and external products.

I worked everyday with JavaScript, a variety of JS frameworks, notably React, Angular and the Dojo Toolkit, Sass and a variety of other open source and proprietary Java and Node-based tools and frameworks.


*Tech: JavaScript, Sass, HTML5, CSS3, 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 IBM

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 wrote an SPA 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 cross-functional requirements.

*Tech: JavaScript, HTML, CSS, REST, J2EE, JDBC, WebSphere, SQL, OAuth2, 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 Photography Open Standards  
Web Open Source Hacking Arts Science  
Speaking Teaching Design Mentoring

### LANGUAGES

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

