

# Giovanni Canzio



## Full Stack Web Developer

**Handy:** +49 (0)170 8921877  
**Email:** giovanni.canzio@gmail.com  
**URL:** www.giovnicanzio.it  
**Linkedin:** linkedin.com/in/giovnicanzio

*Devoted **Frontend** and passionate **Backend** developer.  
Living an **Agile** life in **Linux** environment,  
feeling comfortable in the **command line**,  
tracing paths with **Git**.*

*UX Developer, Information architect and prototyper.*

## Experience

### **bilandia / Open Publishing GmbH**

*Full Stack and UX Development - Munich, 2015-present*

- Wireframing and prototyping
- UX analysis
- Cross-browser and cross-device testing and debugging
- Digital products for online marketing campaigns

#### **Facebook chatbot for Blanvalet Verlag**

*Python bot running on LAMP stack*

- Full Stack Drupal projects:

#### **Mein Kamishibai (www.mein-kamishibai.de)**

**Promotional website for Don Bosco Medien GmbH**

*Technical solution design and implementation; Responsive Front-End development  
Versioning strategy design; ONIX based products importer implementation*

#### **one.line (not publicly accessible)**

**Digital Magazine for UniCredit Bank AG**

*Technical solution design and implementation; Content auditing and Information  
Architecture; Responsive Front-End development + cross-browser and cross-device  
optimization, Versioning strategy design*

### **GRIN Verlag GmbH**

*Front-End / UX Development, Drupal Development - Munich, 2012-2015*

- Usability improvement
- UX analysis
- Product development
- Usability testing sessions with real users on internal projects
- Wireframing and prototyping
- Front-End development (HTML5/CSS3/Javascript)
- Cross-browser and cross-device testing and debugging
- Internal collaboration with bilandia GmbH: Grin Solutions customers' projects maintainance, social-media marketing products development (facebook tabs and games)

## **Promuovitalia S.p.A.**

*Front-End Development, Drupal Developer - Rome, 2010-2012*

- PSD slicing and coding for native CMS themes
- Drupal Intranet portals
- Cross-browser and cross-device testing and debugging
- Accessibility validation
- UX design and Front-End development for web application based on PHP/MySQL/PostgreSQL.

## **ITJ Consulting SRL**

*Front-End developer consultant - Rome, 2008-2010*

- PSD slicing and coding for native CMS themes
- Joomla Portals
- Cross-browser and cross-device testing and debugging
- Accessibility validation

## **Università Telematica Guglielmo Marconi**

*Front-End developer - Rome 2006-2008*

- Actionscript development for online tests and exams with SCORM tracing
- Front-End development for intranet and internet portals
- Usability and accessibility testing and validation

## **Agenzia Romana SRL**

*Front-End developer - Rome 2005-2006*

- Front-End development on various projects
- Wireframing
- Usability testing

## **Education**

### **Istituto Europeo di Design (IED), Rome - 2005**

**Master (Advanced Study Program):** Web Design & Strategy

**Final project:** [www.sabinamater.it](http://www.sabinamater.it) (offline now, viewable on [web.archive.org](http://web.archive.org))

### **University of Rome "La Sapienza" - 2004**

**Degree:** Sociology

**Specialization:** Communication and Mass Media

## **Skills**

### **Web development**

- HTML5/CSS3
- Javascript/jQuery/jQueryUI
- Responsive Design and Mobile First approach
- Drupal advanced theming
- PHP/MySQL
- Python/Flask/Web2py
- LAMP stack installation and management

## UX

- use case analysis
- usability testing
- wireframing and prototyping
- Information architecture

## Workflow, Tools and Environments

- SCRUM
- Git
- Vim
- Linux (Debian and Debian-based, CentOS)
- Command Line Interface (BASH/SH)
- Axure (wireframing and prototyping environment)
- XMind (mind-mapping tool)

## Languages

- Italian - native
- English - full professional proficiency
- German - limited working proficiency

## ***Hobbies***

**Retrocomputing:** refurbishing old glories like c64 and spectrum, trying out new (!!!) hardware for them, breaking, fixing, soldering, drilling. Cleaning up when done.

**Arduino and Raspberry Pi**

**Lomography** (playing around also with Lomokino)

**Amateur musician:** playing **piano**, playing - with - **guitar**

**Cooking** (of course)