# Francesco Soncina

# Curriculum Vitæ

# Education

2010–2013 Computer Science, University of Bologna, 102.

Bachelor degree

#### Thesis

Title IEEE 802.21: Media Independent Handover

Supervisor Prof. Vittorio Ghini

Class Computer Network

Subject

- Standard IEEE 802.21
- Analysis of open-source implementation ODTONE
- Development of HA simplex/full-duplex proxy on top of ODTONE

#### Talks

2016 / 03 How to Be a Full Stack Developer with LoopBack, JSPM and Angular2 @ TIM WCAP for BolognaJS - http://slides.com/phra/full-stack

# Awards and Honors

- 2016 / 04 8th @ CTF "Hands off my money" 265 http://ctf.shielder.it/scoreboard
- 2013 / 05 Test TECO 1225
- 2013 / 01 Scholarship
- 2012 / 11 English B1
- 2012 / 01 Scholarship
- 2011 / 01 Scholarship

# Foreign languages

Italian Native

English **Proficient** 

# Work experiences

2016/02 - Full Stack Developer, ESIS, Bologna.

present o JavaScript Specialist

- Lecturer
- 2014/07 IT Consultant, ALTEN, Bologna, @ UniCredit Group.
  - 2015/05 Analysis
    - Requirements gathering
    - Analisi dei requisiti e vincoli
    - E/R and workflow specs
    - Development
      - Development of a prototypal solution based on JavaEE + Struts2 + Hibernate stack
    - Functional
      - Progress of work monitoring
      - Feature validation
    - UAT:
      - Wrinting of User Acceptance Test specs
    - Testing / QA
      - Tickets management
      - Project Manager support
      - Validation of bugs resolutions
      - Deployment requests management
    - Customer Support
      - Tickets management

#### Miscellaneous

- 2014 / 03 Part-time, University of Bologna.
- 2012 / 07 Part-time, University of Bologna.

#### Skills

- DevOps SysAdmin, Provisioning, Continous integration, Continous delivery
- Languages Bash, JavaScript, Python, SQL, HTML5, CSS3, C, C++, Java, LATEX
- JavaScript ES5, ES2015, ES2017, Angular1, Angular2, LoopBack
- Applications Nginx, PostgreSQL, NodeJS, MySQL, Apache, Postfix, Jenkins, Atlassian
  - DVCS Git
    - Misc ViM, Tmux
- Management Team leading, Scrum
  - Daily distro Debian

# Projects

- 2014 / 03 Thesis
  - Cross-platform Multi-network High-Availibilty Full-duplex Proxy [C++ / Boost]
- 2014 / 01 Virtualization class project
  - UMView partial virtual machine module for monitoring of network connections [C]

# 2013 / 11 Android application *Trovatutto*

Collaborative application for geolocation of shops, services, etc [Java (Android), Python, SQL (PostgreSQL)]

#### 2013 / 09 Mobile application class project

Development of a cross-platform 2D mobile game based on LibGDX framework. LibGDX [Java (LibGDX)]

## 2013 / 07 **Software engineering class project**

Browser-based car rental system [Java (GWT), SQL (postgresql)]

### 2012 / 09 Operating system class project

Micro kernel for MIPS architecture [C]

#### 2012 / 07 **Phoxy**

TCP-to-UDP-to-TCP proxy w/ AES support [C]

# 2012 / 05 Computer networks class project

TCP-to-UDP-to-TCP proxy [C]

# 2012 / 02 Web Development class project

Browser based service for geolocating shops, pharmacies, etc [HTML5, CSS3, Javascript (jQuery), Python]

## Interests

- Computer security
- Pentesting
- Forensics
- DevOps
- Rapid prototyping
- IT Automation