ROBERTO NAPOLI

48, Marcelisstraat, Den Haag, 2586RW, Netherlands +39 3339490439 | roberto.napoli27@yahoo.it https://github.com/robywan27

https://www.linkedin.com/in/roberto-napoli-35016647/ https://robywan27.github.io/my-blog/

PROFESSIONAL EXPERIENCE

GamePoint BV, Den Haag, The Netherlands

Junior Full-Stack Web Developer

09/2018 - 08/2019

- Implemented new front-end (*Javascript*) and back-end (*PHP*, *MariaDB*) features for the customer-facing website
 - Implemented the API endpoints, database tables and corporate tool to manage (CRUD) in-game news articles and view them in game
 - Implemented the "verify email" mechanism
- Implemented new tools for the corporate website
- Refactored the legacy code of some old features
- Troubleshot clients and employees problems; helped in fixing bugs
- Applied the Scrum methodology within a team located in The Netherlands and Ukraine

Amsterdam Institute for Advanced Metropolitan Solutions, Amsterdam, The Netherlands

Junior Software Developer

10/2017 - 06/2018

- Developed a web user interface for the SocialGlass platform
 - Developed the graphical user interface (Javascript)
 - Developed RESTful API endpoints (PHP)

EDUCATION

Delft University of Technology, Delft, The Netherlands

Master Thesis: A User Modeling Pipeline for Studying Polarized Political Events in Social Media (https://link.springer.com/chapter/10.1007/978-3-030-03056-8_9)

09/2017 - 06/2018

- Crawled Twitter data by means of the Twitter APIs (*Python*)
- · Applied demographic APIs on Twitter users
- Applied a classifier (Word2Vec model) on tweets to determine the political polarity of users (Python)

Polytechnic University of Milan, Milan, Italy

Master's Degree in Computer Science and Engineering

09/2015 - 07/2018

- Machine Learning, Information Retrieval & Data Mining, Web Science, Model Identification (Time Series), Advanced Database Systems
- Model-Driven Software Engineering, Android Application Development
- Computer Systems, Performance Evaluation of Computer Systems, Computer Security
- Financial Accounting, Business Strategy, Marketing

University of Milan, Milan, Italy

Bachelor's Degree in Computer Science

09/2012 - 09/2015

- Programming, Computer Architectures, Operating Systems, Computer Networks, Database Systems, Algorithms and Data Structures, Theoretical Computer Science, Software Engineering, Information Systems
- Calculus, Linear Algebra & Advanced Calculus, Probability & Statistics, Logic, Physics

QUALIFICATIONS AND CERTIFICATIONS

University of Cambridge ESOL Examinations

First Certificate in English (FCE), Grade B, Level B2

2011

SKILLS AND INTERESTS

Languages: Italian (native), English (fluent), Spanish (intermediate), Indonesian (basic)

Programming Languages (competent): Java (SE 8), Python, Javascript, PHP **Programming Languages (learning)**: Scala, Kotlin, Haskell, Scheme/Racket

Programming Languages (planned): Clojure, Rust, Erlang, Elixir, Go, Ruby, OCaml, others

Frameworks: Symfony, React (basic)

Database administration: Mysql, Postgresql

Virtualization Software: Docker (basic)

Versioning Tools: Git

Collaboration Tools: Atlassian (BitBucket, Jira, Confluence), Github **Operating systems**: Linux Fedora, Linux Ubuntu, Microsoft Windows **IDEs, Text Editors**: IntelliJ Idea, Sublime Text, Emacs (basic)

Interests: computer science, technology, guitar, travelling, fitness, documentaries, reading on a variety of topics