

Curriculum Vitae

ANDREA MONTERUBBIANO PERSONAL INFORMATION

WORK EXPERIENCE

Feb 2023 - Jul 2023 Research Intern

Huawei France - PARIS France

Business or sector R&D and patents, communication and telecommunications

Jul 2020 - Oct 2020 **IT Consultant**

Product development working on microcontrollers/embedded platforms

WSense S.r.l. (RM) Italy

Business or sector R&D and patents, computer science, data processing and acquisition

Jan 2020 - Mar 2020 **IT Consultant**

Research and development in the field of underwater acoustic localizazion systems

WSense S.r.l. (RM) Italy

Business or sector R&D and patents, computer science, data processing and acquisition

Feb 2019 - Aug 2019 **R&D** Engineer

> Research in the field of acoustic underwater networks WSense S.r.I., Guido Donizetti - ROMA (RM) Italy

Business or sector R&D and patents, computer science, data processing and acquisition

Jun 2016 - May 2017 Developer

Back end programming (PHP +Zend), database management (MySql), basic front end programming

(Javascript, jQuery and Bootstrap), basic server management (Linux + Apache web server)

Syrus Industry, del Fontanile Anagnino - CIAMPINO (RM) Italy

Business or sector Engineering and design, computer science, data processing and acquisition

EDUCATION AND TRAINING

2020 - 2024 Dottorato in Informatica **EQF** level 8

Sapienza Università di Roma - Informatica

Doctor of Philosophy (Ph.D.)

2017 - 2020 **COMPUTER SCIENCE - INFORMATICA** EQF level 7

Sapienza Università di Roma - Faculty of Computer Science and Statistic

2nd cycle degree/Master of Science (2 years)

2011 - 2017 **INFORMATICA** EQF level 6

Sapienza Università di Roma - Faculty of Computer Science and Statistic

1st cycle degree/Bachelor (3 years)

Postgraduate studies

STUDENT GRANT

2018 - 2019 (12 months)

Borsa di collaborazione per attività di ricerca

Sapienza Università di Roma

Description: Borsa di studio avente ad oggetto l'attività di ricerca inerente il tema 'Progettazione, Implementazione e Test di Protocolli di Sincronizzazione e Localizzazione e di Protocolli di

Comunicazione per Reti di Sensori Sottomarine' presso il Dipartimento di Informatica - Università degli

Studi di Roma 'La Sapienza'

PERSONAL SKILLS

Mother tongue(s)

Italian

Foreign language(s) UNDERSTANDING **SPEAKING** WRITING

English

Listening		Reading		Spoken interaction		Spoken production			
B2	Independent	C1	Proficient	B2	Independent	B2	Independent	C1	Proficient

English: IELTS - British Council, 22 04 2017 - European level: C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

Digital competences

SELF-ASSESSMENT										
INFORMATION PROCESSING	COMMUNICATION	CONTENT CREATION	SAFETY	PROBLEM SOLVING						
-	-	-	-	-						

Digital competences - Self-assessment grid

Basic digital competence:

COMPUTER PROGRAMMING

Programming languages: C (Intermediate), C++ (Foundation), Python (Foundation) | Web

Programming: (Foundation), PHP (Foundation)

SYSTEMS AND NETWORKS MANAGEMENT

Embedded systems: (Intermediate) | Operating systems: (Foundation)

DATA MANAGEMENT DBMS: (Foundation)

Driving licence

R

PUBLICATIONS

Conference proceedings

"Learned data structures for per-flow measurements"; Andrea Monterubbiano, Raphael Azorin, Gabriele Castellano, Massimo Gallo, and Salvatore Pontarelli; Proceedings of the 3rd International CoNEXT Student Workshop (CoNEXT-SW '22); ACM (2022) dl.acm.org/doi/abs/10.1145/3565477.3569147

Journal articles

"The Diver System: Multimedia Communication and Localization Using Underwater Acoustic Networks"; M. Bernardi, C. Cardia, P. Gjanci, A.Monterubbiano, C. Petrioli, L. Picari et al; IEEE 20th International Symposium on'A World of Wireless, Mobile and Multimedia'; IEEE (2019) ieeexplore.ieee.org/document/8792924