



ANNA PRIORIELLO

CURRICULUM VITAE



Born / 10/06/1991 Age / 27
Place of birth / CAMPOBASSO (CB)
Nationality / citizenship / Italy
Address / Via Maiella 276, 86021
BOJANO (CB)
Driving licence / B
ID / 4136813 updated on 30/11/18

✉ priorielloanna@gmail.com

📞 3288022317

☎ 0874778294

SOFT SKILL

Autonomy **10/10**
Self confidence **8/10**
Flexibility/Adaptability **9/10**
Resistance to stress **9/10**
Ability to plan and organize **9/10**
Precision/Attention to details **10/10**
Learn continuously **10/10**
Achievement of objectives **9/10**
Managing information **9/10**
Entrepreneurial spirit and initiative **8/10**
Communication **8/10**
Problem Solving **9/10**
Team work **10/10**
Leadership **8/10**

FOREIGN LANGUAGE SKILLS

MOTHER TONGUE(S): Italian



ENGLISH FAIR	B1	B2	B1	B1	B2
FRENCH FAIR	B1	B1	B1	B1	B1

DIGITAL COMPETENCES

BASIC DIGITAL COMPETENCE

Operating systems **Good**
Programming languages **Fair**
Word processing **Good**
Electronic spreadsheet **Good**
Data base administrators **Fair**
CAD skills **Fair**
Internet skills **Excellent**
Data transmission networks **Good**
Web-site creation **Good**
Multimedia **Fair**

EXPECTATIONS AND FEATURES OF THE DESIRED JOB



WORK EXPERIENCES

Stagista ENEA CENTRO RICERCHE DELLA CASACCIA

Education, training,
research and development
ROMA (RM)
01/2018 - 06/2018

Main activities and responsibilities: L'attività prevista dal tirocinio consiste nella sintesi e caratterizzazione di circuiti bidimensionali a base di nanotubi di carbonio a singola parete per sviluppare devices elettronici flessibili ed estensibili. Possibile applicazione tecnologica è l'utilizzo di questi elettrodi per la registrazione di elettrocorticogrammi in-vivo.

Acquired skills and achieved objectives: Da questo periodo di tirocinio ho acquisito una quasi totale indipendenza in laboratorio, ma ho anche imparato a collaborare e confrontarmi con persone aventi maggiore competenze a riguardo e non.
Employed as: intern/trainee - internship | Company sector: Engineering and design

Undergraduate Internship ENEA CENTRO RICERCHE DELLA CASACCIA

2018 - 2018

Main activities and responsibilities: Realizzazione e caratterizzazione di elettrodi flessibili ed estensibili, costituiti da materiali compositi
Employed as: intern/trainee - undergraduate internship | Number of hours: 150



ACADEMIC STUDIES

PH.D. 2018 - 2021 ONGOING STUDIES



Università degli Studi di ROMA 'Tor Vergata'
Dottorato di ricerca in materials for health, environment and energy
Expected graduation date: 2021

MASTER'S DEGREE 2015 - 2018



Università degli Studi di ROMA 'Tor Vergata'
Facoltà di Scienze Matematiche Fisiche e Naturali
Corso di laurea magistrale in fisica
LM-17 - 2nd level degree in Physics

Dissertation/thesis title: Flexible and stretchable electronic devices based on carbon nanotubes and polymeric substrates |
Dissertation/thesis subject: Fisica della materia | Thesis supervisor: Roberto Senesi | Dissertation/thesis keywords: strachable electronics, single wall carbon nanotubes, polymer composite film, self-grafting, bio-devices

Age at graduation: 27 | Official duration: 2 years
Final degree mark: **105/110**
Graduation date: 26/10/2018

BACHELOR'S DEGREE 2010 - 2015 CERTIFIED TITLE



Università degli Studi di ROMA 'Tor Vergata'
Facoltà di Scienze Matematiche Fisiche e Naturali
Fisica

L-30 - 1st level degree in Physics
Dissertation/thesis title: STUDIO DELLE PROPRIETA' MORFOLOGICHE DI DIFETTI INDOTTI DA TRATTAMENTI TERMICI SU SUPERFICI DI GERMANIO. | Dissertation/thesis subject: FISICA DELLA MATERIA | Thesis supervisor: SGARLATA ANNA |
Dissertation/thesis keywords: nanostrutture Germanio microscopia

INTENTION TO CONTINUE STUDIES: **Yes** / Graduate studies

ECONOMIC SECTOR: **1.** education, training, research and development / **2.** international organizations / **3.** computer science, data processing and acquisition

PREFERRED DISTRICT TO WORK IN: **1. ROMA** / **2. MILANO**

AVAILABILITY FOR BUSINESS TRAVELS: **Yes, including relocation**

AVAILABILITY TO RELOCATE ABROAD: **Yes, even in non-European countries**

struttura annealing

Age at graduation: 24 | Official duration: 3 years

Final degree mark: **94/110**

Graduation date: 26/10/2015

SCIENTIFIC CERTIFICATE

BOJANO
2010

Scientific High School

BOIANO, BOJANO (CB)

School-leaving examination mark: **92/100**

Kind of secondary school diploma: Italian secondary school diploma



INFORMATION TECHNOLOGY SKILLS

PROGRAMMING LANGUAGES
KNOWN

FORTRAN, C

SOFTWARE APPLICATIONS

OriginLab, ImageJ, LaTeX, WSXM, Microsoft Office