

DARIO SCIACQUA

●BARI,70124,ITALY |+39 3403203345

PROFILE

A focused and ambitious material science graduate with a special interest ingraphene. Possesses good analytical, communication and problem-solving skills developed through academic practice. Able to work independently and as a part of multidisciplinary team.

🗢 EDUCATION

Universitè d'Orleans, Orleans

2019 - Present

PhD Students at GREMI

Università degli studi di Bari, Bari

2015 - 2018

Degree: Master's degree of Material Science and Technology

110/110 cum Laude Thesis in Material'schemistry and technology entitled "Physical Properties of Graphene"

Università degli studi di Bari, Bari

2011 - 2015

Degree: Bachelor of Material Science

102/110 Thesis in Material's chemistry and technology entitled "Analisys of graphene films synthesized through thermal decomposition of silicon carbide"

Liceo Scientifico "E.Fermi", Bari

2006 - 2011

Degree: High School Diploma

Scientific Studies

COURSES

Studiare e lavorare in sicurezza nei laboratori scientifici (study and work safely in scientific laboratories), Università deglistudidi Bari 2017

Primary English Test - B1, University of Cambridge 2010

Unapatente per l'Europa(ECDLcourse), Liceo scientifico E.Fermi

2018

ODETAILS O

Via L.Ranieri 7/A, Bari, 70124, Italy +39 3403203345 sciacqua.dario@gmail.com

> DATE / PLACE OF BIRTH 06/05/1992 Bari

> > NATIONALITY Italian

DRIVING LICENSE

В

◦ SOCIAL PROFILES ◦

Linkedin https://www.linkedin.com/in/dari o-sciacqua-100106125/

\circ SK ILLS \circ

Scientific method Investigation Analytical skills Research Communication Teamwork

$\circ\,$ La n g ua g e s $\circ\,$

English

Italian

👗 E X T RA - CU RRI CU L A R A CT I V I T I E S

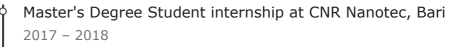
Private Lessons to high school students

2013 -2019

Private lessons of Chemistry, Mathematics and Physics to high school students

Sports Trainer at Società ginnastica "Angiulli", Bari 2008

😕 INTERNSHIPS



Master's degree internship at CNR Nanotec labs Bari, Italy

REFERENCES

♦ References available upon request