

Julián Andrés Gil Santos

"What you think; you become. What you feel; you attract. What you imagine; you create." - BUDDHA

Personal Information

D.O.B. 26-08-1989

Gender Male

Nationality Colombian

DNI 95572817

Education

2016 –10th Informatic Engineering, *Universidad de Buenos Aires*, Buenos Aires, Argentina.

Semester

2011 –9th **System Engineering**, *Universidad Distrital Francisco José de Caldas*, Bogotá, Colombia.

2008 –5th **Degree in Electronics**, *Universidad Pedagógica Nacional*, Bogotá, Colombia.

Semester

2005 Academic Degree, Institucion Educativa Compartir, Bogotá, Colombia.

Awards

2012	KVPY Scholarship	from Indian Institute	of Science, Bangalore
2014	NIUS Fellowship	from Homi Bhaba Centre for Science	ce Education, Mumbai
2015	Charpak Research Internship	Scholarship	from Campus France
2015	Optics and Photonics Educat	tion Scholarship	from SPIE

2016 **DAAD-WISE Scholarship**

from DAAD

Research Experience

Sponsored Projects

2016 **DAAD-WISE Program**, supervised by Dr. Sebastian Hofferberth, University of Stuttgart.

A STUDY ON STRONG INTERACTIONS IN RYDBERG ATOMS USING ELECTROMAGNETICALLY INDUCED TRANSPARENCY (EIT)

2015 **Charpak Research Internship Program**, *supervised by Dr. Fabien Bretenaker and Dr. Fabienne Goldfarb*, Laboratoire Aime Cotton, Paris.

THE TORTOISE AND THE LIGHT

2014 **NIUS Program**, *supervised by Dr. Paresh K. Joshi and Dr. Rudrajyoti Palit*, Tata Institute of Fundamental Research, Mumbai.

SIMULATING A CO-AXIAL HIGH PURITY GERMANIUM(HPGE) DETECTOR

2013 **IISER Kolkata Summer Internship Program**, supervised by Dr. Supratim Sengupta, IISER Kolkata.

EXPLORING THE QUASI-SPECIES EQUATION AND THE EVOLUTIONARY DYNAMICS OF A POPULATION CONTAINING RNA-LIKE MOLECULES

Term Projects

2016 Course:Advanced Experimental Physics lab, supervised by Dr. Ayan Banerjee, IISER Kolkata.

MIE SCATTERING OF AN ARBITRARY BEAM BY A SPHERE

- 2016 **Course:Research Methodology**, *supervised by Dr. Rajesh K. Nayak*, IISER Kolkata. SHALL WE TRUST THE SMALL ANGLE APPROXIMATION?
- 2015 **Course:Condensed Matter lab**, supervised by Dr. Bhavtosh Bansal, IISER Kolkata. An approach to quantify collective dynamics in active matter using image processing in MATL
- 2015 **Course:Nuclear Physics lab**, supervised by Dr. Bipul Pal, IISER Kolkata.

 A NOVEL APPROACH FOR LOCATING A GAMMA RAY SOURCE USING COMPTON SCATTERING
- 2013 Course:Basic Electricity and Magnetism, supervised by Dr. Dibyendu Nandi, IISER Kolkata.

A SPEAKER WITHOUT ELECTROMAGNET!

Other Projects

2014 **Summer Internship**, *supervised by Dr. Bichitra Nandi Ganguly*, Saha Institute of Nuclear Physics, Kolkata.

SYNTHESIS AND STUDY OF BIO-CONJUGATED GAO(OH) NANOPARTICLES, A POTENTIAL CANDIDATE FOR CANCER DIAGNOSIS USING POSITRON EMISSION TOMOGRAPHY (PET)

2013 **Summer Internship**, supervised by Dr. Bipul Pal, IISER Kolkata.

THE ANALYSIS OF TRANSIENT MOTION IN A FORCED OSCILLATOR USING A MOTION TRACKER SOFTWARE

Research Visits

2015 **SPIE Optics and Photonics Education Scholarship**, *invited by Dr. Sile Nic Chormaic*, Okinawa Institute of Science and Technology.

Technical Skills

Programming Python, Fortran, C++

Languages

Technical MATLAB, LabView, Gnuplot, Origin, Mathematica, LATEX

Softwares

Basic Utilities Microsoft Office, Adobe Photoshop

Operating Linux, windows

Systems

Communication Skills

2013 Poster presentation competition at Inquivesta 2013

2nd position

Lingual Skills

English Advanced Conversationally fluent (medium of education)

Bengali Advanced Conversationally fluent (mother tongue)

Hindi Intermediate Conversationally fluent

German Basic (Start auf Deutsch A1)

Basic words and phrases only

Interests

- Football - Indian Flute (Bansuri)

- Photography - Literature

References

1. Dr. Nirmalya Ghosh, Associate Professor, IISER Kolkata.

email: nghosh@iiserkol.ac.in

2. Dr. Asok Kumar Nanda, Professor, IISER Kolkata.

email: asok@iiserkol.ac.in