Juan Rafael Álvarez Velásquez

Clarendon Laboratory, Parks Road OX1 3PU Oxford, UK **a** +44 1865 272218 ⊠ juan.alvarezvelasquez@physics.ox.ac.uk 🗓 juanralvarez.github.io/mypage/ Birth date: 31/03/1993 (he/him)

Personal statement

I am interested in understanding the fundamentals of Quantum Mechanics, especially through experiments that involve the use of single photons. I am also interested in topics related to quantum information theory, quantum communications, quantum computing, nanophotonics, special functions, and asymptotic analysis. I am passionate about scientific outreach and teaching as tools to promote the personal development and academic empowerment of students.

Education

Ongoing **DPhil in Atomic and Laser Physics**, *University of Oxford*, United Kingdom.

(from 2018) Marie Skłodowska-Curie Actions - Early Stage Researcher fellowship - LIMQUET Innovative Training Network.

The Atom-Photon Connection Group - Supervisor: Prof. Axel Kuhn. (Small video of research here)

2017-18 **Master in Photonics**, Europhotonics POESII Master - Erasmus+ Scholarship.

Year 1: Aix-Marseille Université - Marseille, France. (GPA 17.097/20.00 - Mention Très Bien)

Year 2: Photonics BCN (UAB-UB-UPC-ICFO) - Barcelona, Spain. (GPA 9.21/10.00)

Master thesis: Coherence-based quantum random number generator. Director: Prof. Juan P. Torres. (Link here.)

2011-16 Bachelor of Mathematics - Bachelor of Physics, Universidad de los Andes, Bogotá, Colombia.

Mathematics: GPA 4.47/5.00 | Undergraduate thesis: Stokes phenomena in classical special functions: Bessel and Weber functions with applications | Director: Prof. Alexander Getmanenko

Physics: GPA 4.52/5.00. | Undergraduate thesis: Coupling the spatial and polarization degrees of freedom of light: Applications in measurement theory and open quantum systems | Director: Prof. Alejandra Valencia

Research Experience

2020 Secondment, Stéphane Guérin group, Institut Carnot de Bourgogne, Dijon, France.

(Winter) Project: Estimation of mode volume for leaky optical cavities.

2018 ICFO Summer Fellowship, Quantum Engineering of Light Group, ICFO, Barcelona, Spain.

(Summer) Project: Random number generation by coherent detection of quantum phase noise.

2017 Internship, Rupert Ursin Group, IQOQI Vienna, Austria.

(Summer) Project: QPOINTS: Quantum POlarization-based mINiaturized phoTon pair Source.

2016-17 Student research, Thomas Durt Group, Aix-Marseille Université - École Centrale de Marseille, France.

(Winter) Project: Bouncing oil droplets: Wave-particle duality at the macro-scale.

2015-16 Student research, Experimental Quantum Optics group, Universidad de los Andes, Bogotá, Colombia.

2015 Internship, Jin Suntivich Lab, MSE - Cornell University, Ithaca, NY, USA.

(Summer) Project: Design of a ring resonator for strong cavity-matter coupling.

Teaching Experience

2021 Oxford Physics.

Lab Demonstrator for Computing: Physics Prelims (Year 1) and Part A (Year 2)

2012-16 Universidad de los Andes - Physics - Mathematics.

Tutorials: Linear Algebra I - Integral Calculus - Prephysics

Monitoring: Quantum Mechanics I, II - Electronics, Waves and Fluids (twice), Basic Physics II

Personalized assistance: Physics Troubleshooting Clinic (link here), Mathematics Pentagon (link here)

Skills

Spanish (Native language) | English (fluent - TOEFL iBT 112/120) | French (fluent - DELF B2 74.5/100) | Languages

German (Intermediate - Minor in German Language - Universidad de los Andes, Colombia).

Mathematica, Python, Matlab, Lumerical MODE Solutions, Adobe Illustrator, Inkscape, Roam Research. Informatic

Experimental Operation and design of optical systems. Basic skills in circuit analysis and electronics.

Photography (instagram.com/juanra_31/)

Outreach and voluntary experience

President (2021) - Secretary (2019-20), Oxford University Colombian Society. 2018-21

Support of Colombian students in the University throughout the COVID-19 pandemic.

Organization of events regarding the welfare of Colombian students in the University.

2018-21 Student Representative, Marie Skłodowska-Curie Actions - LIMQUET Innovative Training Network.. 2019 Instructor, Clubes de Ciencia Colombia 2019.

Sending secrets using light - Universidad EAFIT, Medellín, Colombia. (Small video here)

Instruction to high school students aged 15-16 in scientific training.

2016 Organizer, Seminar for students in Regular singular points in Ordinary differential Equations. Universidad de los Andes, Bogotá, Colombia.

2015-16 President (2015-16) - Secretary (2014), GOA (Grupo de Óptica de los Andes) OSA Student Chapter.

Universidad de los Andes, Bogotá, Colombia.

Represented the student chapter in the Student Leadership conference in San Jose, California.

Created the student chapter's web page (link here)

2010 **Student Representative**, Student Representative on the School Board.

Montessori School, Medellín, Colombia.

Involved in the resolution of disciplinary cases.

Outreach presentations

2021 Schrödinger's Camel: a philosophical discussion about the nature of quantum physics.

Michael Mahony Graduate Seminar. Mansfield College, University of Oxford.

2016 Measuring the speed of light with a chocolate bar.

Demonstrative experiments in Optics - GOA OSA Student Chapter - Bogotá, Colombia.

2015 The Optical Fiber - History, Working principle and applications.

Planetarium of Bogotá, Bogotá, Colombia.

Publications

2021 Saving the life of Schrödinger's cat.

J.-R. Álvarez, M. IJspeert, O. Barter, B. Yuen, T.D. Barrett, D. Stuart, J. Dilley, A. Holleczek, and A. Kuhn, In preparation.

2021 Light-matter interaction in open cavities with dielectric stacks.

A. Saharyan, J.-R. Álvarez, T. Doherty, A. Kuhn, and S. Guérin.

Accepted for Publication in Applied Physics Letters, https://arxiv.org/abs/2009.07949

2020 Random number generation by coherent detection of quantum phase noise.

J.-R. Álvarez, S. Sarmiento, J. A. Lázaro, J. M. Gené and J. P. Torres. Optics Express 28, 4, 5538 (2020)

2018 Implementation and characterization of a controllable dephasing channel based on coupling polarization and spatial degrees of freedom of light.

Daniel F. Urrego, <u>Juan-Rafael Álvarez</u>, Omar Calderón-Losada, Jiří Svozilík, Mayerlin Nuñez and Alejandra Valencia. Optics Express 26, 9, 11940 (2018)

2016 Interference of two pulse-like spatial beams with arbitrary transverse separation..

Jefferson Flórez, <u>Juan-Rafael Álvarez</u>, Omar Calderón-Losada, Luis José Salazar-Serrano and Alejandra Valencia. Journal of Optics, 18, 125201 (2016).

Participation in Conferences

2020 Cavity-based photon-generation schemes using STIRAP re-preparation.

QTech 2020 Conference - Barcelona, Spain.

2020 Cavity-based single photon generation schemes using STIRAP re-preparation.

OSA Siegman School All Stars. (Virtual poster here)

2019 New Cavity-Based Photon Generation Schemes.

J.-R. Alvarez, T. D. Barrett, and A. Kuhn. YAO 25 Conference - Hamburg, Germany.

2019 Cavity-based photon generation schemes using STIRAP re-preparation.

CAMEL XV conference, Nesebar, Bulgaria.

2017 Spatial Interference of light: a method to generate structured environments to study quantum dynamics.

QIM IV Conference, April 2017, Paris, France.

2016 Synthesizer of arbitrary polarization states.

J.R. Alvarez, D. F. Urrego, M. Nunez Portela, and A. Valencia. LAOP Conference, (OSA 2016), paper LTh2B.5.

2015 Light Interference in Position and Momentum Variables: the Spatial Alford and Gold Effect.

J. Florez, O. Calderon-Losada, L.-J. Salazar-Serrano, J.R. Alvarez, and A. Valencia. FiO 2015, OSA paper FTh1C.5.

2015 Grupo de Óptica de los Andes - OSA Student Chapter.

OSA Student Chapter Leadership Conference 2015, San Jose, CA, USA.

2015 Making optics appealing in Colombia through low-cost experiments with lasers.

<u>J.R. Álvarez</u>, N. Barbosa, S. Cotrino, D.A. Guzmán, V. Mahecha, C. Medina, M.C. Navarrete, L. Uribe and A. Valencia. <u>Proc. SPIE 9793 - ETOP 2015, 979333 (Oct 8, 2015).</u>