Aquiles Carattino

Curriculum Vitae

□ aquiles@aquiles.me
 □ www.aquiles.me



Profile

Physicist and entrepreneur. With a deep technical background in optics, spectroscopy, and nanotechnology, I have focused my career on developing scientific instruments that can impact a broader range of people. My ambition is to combine my deep technical knowledge with business development opportunities. I have experience translating user requirements, leading interdisciplinary teams, and managing the entire life-cycle of physical (high-tech) products.

Experience

2019-2023 Founder, CTO, Dispertech.

I co-founded this deep-tech company to translate basic research into a product. I was in charge of leading both product and business development, grow the team, and fundraise. I lead the effort to develop two scientific instruments from the ground up, including hardware, software, and go-to-market strategy.

Core skills: Project management, team leadership, product development

2017-Present **Instructor**, writer, *Python for the Lab*.

I organize workshops for young scientists who need help controlling their own setups. Author of the book Python for the Lab, and the website pythonforthelab.com

Core skills: Public speaking, workshop organization, content creation

2019-2022 **Lead developer**, Klimaat Helpdesk.

Design, develop, deploy, and maintain the web application klimaathelpdesk.org. I volunteer my time and technical knowledge to limit the effects of climate change, the most pressing issue our generation must face.

Core skills: Website Design, Django,, server management

2018-2018 **Postdoc**, UTRECHT UNIV., Nano photonics group.

Part-time postdoc position focused on the development of PyNTA, a program to perform nanoparticle tracking analysis in real-time and to develop a business plan to bring a nanoparticle tracking device to market.

Core skills: Business strategy, proposal writing, real-time data analysis

2017-2018 Founder, Uetke.

Software development and consulting. Focused on building open-source software for controlling setups and managing data. Consulting on topics relative to information technology infrastructure in research labs.

Core skills: Python, software design, contract negotiation

2012–2017 PhD in Physics, Leiden Univ., Prof. Michel Orrit Lab.

I worked in a single-particle/molecule laboratory. The main focus of the research project revolved around the luminescence of single gold-nanoparticles. I built a confocal microscope and developed new techniques to image nanoparticles and measure their temperature with far-field optics.

Core skills: Team work, optical microscopy, nanotechnology

2011–2012 **Research Assistant**, TENARIS, Argentina.

I worked in the department of Reheat Furnaces at the R&D division. I employed finite element analysis (FEM) methods to optimize industrial processes.

Core skills: Time management, experiment design, industrial safety

Education

2004–2010 Physics, University of Buenos Aires, Argentina, Final grade: 9.08/10.

Combined bachelor and master studies.

o Undergraduate research lab: Single-molecule anisotropy studies in polymer thin films.

2000-2003 **Liceo Scientifico**, *Scuola Italiana Cristoforo Colombo*, Buenons Aires, Argentina, Final Grade: 100% . High-school following the Italian program. Finished the *Esame di Stato* with 100/100.

Courses and training

- 2022 Unlock_ incubation program
- 2018 Utrecht Inc. Science Venture Program
- 2016 Nyenrode Business Orientation Week

Grants and Others

- 2020 Take-Off Phase 2 (NWO), convertible loan, assigned to Dispertech BV. Total budget: 150k€.
- 2019 Seed investment from Nascent Ventures B.V. to develop and commercialize the nanoCET platform through Dispertech BV
- 2018 Take-Off Phase 1 (NWO) to perform commercial viability studies. Budget: 40k€.
- 2012 Ph.D. funded by FOM in Leiden, The Netherlands. The total budget for the project, besides salary: 150k€.

Publications

- 2020 "Python for the Lab", ISBN: 979-1716517685
- 2019 "PyNTA: An Open Source Software Application for Live Particle Tracking", S Faez, A Carattino, A Mosk. Preprints
- 2018 "Gold nanoparticles as absolute nanothermometers", A.Carattino, M. Caldarola, M. Orrit. Nano letters 18 (2), 874-880
- 2016 "In situ tuning of gold nanorod plasmon through oxidative cyanide etching", A Carattino, S Khatua, M Orrit. Physical Chemistry Chemical Physics 18 (23), 15619-15624
- 2016 "Background suppression in imaging gold nanorods through detection of anti-stokes emission", A Carattino, VIP Keizer, MJM Schaaf, M Orrit. Biophysical Journal 111 (11), 2492-2499
- 2014 "Influence of the glass transition on rotational dynamics of dyes in thin polymer films: Single-molecule and ensemble experiments", B Araoz, A Carattino, D Tauber, C Von Borczyskowski, PF Aramendia. The Journal of Physical Chemistry A 118 (45), 10309-10317

Extra Activities

2015–2017 Coordinator of the network of argentine scientists in The Netherlands

2018-Present Tutorial development for Python for the Lab

2015 Editor of Thesis, Leiden Ph.D. association magazine

2014 Vice Chair, Treasurer, and Webmaster of Leiden Ph.D. association

Communication Skills

2019-2023 Several presentations at conferences, pitching competitions, customer interactions

2017-Present Several Python for the Lab Workshops organized

Languages

Spanish Mothertongue

English Advanced Conversationally fluent
Italian Advanced Conversationally fluent

Portuguese Advanced Conversationally fluent

Dutch Basic Basic words and phrases only, B1 level.

German Basic Basic words and phrases only, A2 level.

Basic words and phrases only, A2 level.

Interests

- Tango Dancing
- Writing online tutorials

- Making websites & apps
- Making a better world