

Antonio Guilherme Ferreira Viggiano — Personal Statement

I would like to undertake a Master of Science in Mathematical and Theoretical Physics, as I believe this course will help me to achieve my goal of leaving a legacy for future generations in the development of science. Seeking to study in one of the leading universities in the world, I have chosen to go to the University of Oxford, not only for its well established academic prestige but also for its unique postgraduate programme. The opportunity to read from the most up to date mathematical and theoretical physics, presented through a wide variety of subjects and pathways, is what excites me the most about this degree.

My desire to leave a mark in the world has always followed me throughout my academic and career choices. It all began when I decided to study Mechatronics Engineering at the University of São Paulo in Brazil, hoping to invent something truly different that could impact many people's lives. Since I wanted to expand my horizons and be exposed to different ways of thinking, I applied for a double degree program in General Engineering at the École Centrale Marseille, in France. There I was able to study engineering topics with a greater mathematical rigor and a more in-depth study of theoretical physical systems. Among many abstract lectures, I learned continuum mechanics, which made me familiar tensor calculus' beautiful notations, as well as complex analysis, that proved useful to the study of quantum mechanics and other subjects from the French curriculum.

From the collision of these two complementary education systems, I started to develop a greater interest in theoretical subjects over practical ones. This is why I dedicated most of my time in the study of applied mathematics and physics, always questioning myself if I should favor my passion over my degree in order to achieve my goal of transforming society. Beginning with Richard Feynman's "QED: The Strange Theory of Light and Matter", I have opened my eyes to many counterintuitive behaviors of subatomic interactions. While being a great introduction to the field, the popular science writing did not satisfy my appetite for a thorough understanding of small particles, as the explanations were too naive and near magical. This discomfort has led me to self-study most of the online textbook "Quantum Mechanics for Engineers", from the Florida State University, for an extensive explanation of quantum physics. Later, reflecting my desire to expand my knowledge about the cosmos, I have read the "Astrophysics for People in a Hurry" book from Neil deGrasse Tyson, an educational text that presents various astrophysics concepts in simple terms. More recently, I have been following the "Quantum Mechanics" series of online courses from the Massachusetts Institute of Technology, which is helping me review some familiar topics through different lenses.

Although I had never been entirely sure on how to transform the world as an engineer, I have always associated change with challenge. When I joined a technology startup as a software engineering intern, I had to interpret and improve the system's architecture without much support from the busy team. Because of my outstanding performance I was invited by the chief executive officer to co-found a big data company. Beyond the implementation of traditional algorithms and data structures, we two also studied many open source products and research papers, which culminated in the development of an innovative architecture, as well as in our own data parser, serializer and messaging protocol, among other original solutions. The great success and usage of the database rapidly incurred in a large amount of customer demands. At the time, my co-founder and I spent over two months working more than twelve hours a day non-stop, including weekends and holidays, so that we could deliver all requested features. This dedication was essential for maintaining the clients and it demonstrates that I can face any amount of stress or work to fulfill my objectives.

Despite my success as an entrepreneur, having helped to establish a million-dollar company with more than a dozen employees, I have decided to leave my position as tech lead of the organization in order to pursue a career in science. Over time, I have acknowledged that even though it is possible to change the world in industry, the impact of one's actions are not as permanent as when they are applied to academic disciplines. Even the most successful companies in history vanish when compared to the immortality of the discoveries of Isaac Newton or Albert Einstein, who have not only provided us with a greater understanding of physics, but who have also developed whole new fields of mathematics on the way to their findings. My desire to become part of this select group is what motivates me to join the Mathematical and Theoretical Physics master's degree. Since I wish to get a broader comprehension of nature, I intend to choose the Generalist Theoretical Physicist pathway of the course. I am particularly curious about general relativity and quantum field theory, as I believe these are both groundbreaking theories that have much to be studied. After completing the programme, I intend to apply for a

Ph.D. position at Oxford or another top-tier institute and continue to chase my goal of being a researcher in the field.