Mike Bottazzo

Experience Research Engineer, Milliman, Paris, France. 2017 Working in the Predictive Analytics team o Languages and frameworks used: Python, Spark, Hadoop Internships 2017 6-months Research & Development Intern, Milliman, Paris, France. o Internship role: Design and development of an internal platform allowing actuaries to use and deploy statistical and machine learning models easily o Languages and frameworks used: Python, R, Spark, Hadoop, Javascript, HTML, CSS 2011 6-months Software Developer Intern, Movile, São Paulo, Brazil. o Internship role: Development of an HTML App store o Languages and frameworks used: Java Servlet Pages with Tomcat, HTML, CSS, Javascript Associations 2017 Organization of the Data Science Game, Data Science Game, Paris. 2016 Mainly in charge of the website datasciencegame.com and the preparation of the datasets used during the online and final phase of the competition Education 2017 Télécom Paris, Paris, France. 2014 o Double degree agreement for the formation of a generalist engineer o Major: Data Science and Signal processing, minor: Entrepreneurship. o Notable courses: Computational statistics and optimization, Machine learning, Compilers, Entrepreneurship 2014 University of Campinas (UNICAMP), Campinas, Brazil. 2011 Bachelor of Science in Computer Science 2010 Cotuca, Technical High School of Campinas, Campinas, Brazil. 2008 o High school completed concurrently with the technical course in information systems Achievements o Gold medalist in the Mathematics Olympiad of São Paulo state o Bronze medalist at the Brazilian Mathematics Olympiad Skills Languages Python, Java, C, C++, Javascript, SQL Others LaTeX, Vim, git, CSS, HTML, macOS, Sketch app Languages **English** Fluent French Fluent Portuguese Native Interests

Sport Soccer, Table Tennis, Kung Fu - Choy Li Fut Style (green belt)