I am an experienced analyst with a demonstrated history of working in the financial intelligence services industry, skilled in Python, R, Machine Learning, Microsoft Excel, Financial Modeling, Visual Basic for Applications (VBA), and Matlab. I have strong interests in healthcare, cryptocurrency, sustainability, insurance and financial technology.

My past projects ranges from financial modeling (fractals application and Monte Carlo simulation) to environmental science (earthquake-related loss analysis). With a strong background in math and finance, I was naturally drawn to those research areas. Throughout my studies at Hult, I acquired more tools (Python and R) that further reinforce my ability to do more in-depth analysis at a higher speed. With the world in a global health crisis, I became more interested in healthcare. My past hackathon (Code for Venezuela) and ongoing project (COVID-19) with groups of Hult students demonstrates such interest. Cryptocurrencies and the mechanics of blockchains became an interest in recent year and I became intrigued. In regards to environmental sustainability, I became interested in researching about new materials (Mycelium).

Explore my projects below