Innovation Scientist
Short Term Contract Position

Position summary
TAGDit has an immediate opening for a bold, talented applied physicist or applied mathematician with exceptional attention to detail and out-of-the-box thinking who will thrive in an intellectually stimulating environment. The Innovation Scientist will play a fundamental role in finding new applications for novel high dimensionality Theory of Everything (TOE) that our team has developed over the past few years. Aside from the formal requirements, we welcome anyone who isn’t afraid to think outside the conventional system and feels competent in the skills below.

Supervisors
Dr. Brett Teeple (PhD Physics, Caltech) and Jode Himann (CEO)

TAGDit Offers
• An exciting and positive work environment

Potential Responsibilities
• Understand theoretical / applied mathematics and theoretical /applied physics and develop new potential paths to commercialization and novel applications
• Review and edit the mathematics and physics in a 300 page research document on novel multi-dimensional spacetime
• Format each section of the book into short publishable research paper for publication in leading journals
• Help work with the C+ and python programming for software applications

Qualifications
• Creative, nonlinear, trans-disciplinary, out-of-the-box, maverick, disruptive, unconventional systems thinker
• Post grad or exceptional undergrad who lives and breaths mathematical physics. It’s not a job, but a life for you: quantum mechanics, relativity, quantum gravity, complex systems, chaos theory, fintech, particle physics, neuroscience, machine learning, blockchain, psychometrics, data science, social network theory, material science, nanoscience, TOE
• Proven problem solving track record in competitions or peer reviewed research papers
• Natural, innate mathematical and physical skills
• Programming experience in python, C+
• An unconventional perspective (autistic, synesthesia and Asperger’s are welcome)
• We welcome bold risk takers who may have experimented with meditation, lucid dreaming, dream interpretation, consciousness-hacking, Ibogaine, Ayahuasca, Peyote or other psychedelics which have resulted and are reflected in personally achieving new scientific insights, paradigm shifts or even new theories or breakthrough ideas.