BGU-NHSA Distinguished Lecture

14:00 Israel | May 18 | 2022 In-person building 37 room 202 and Presented from your home on <u>Zoom</u>

Blockchain Fundamentals: with **Ofir Eliasi**, Co-founder of Nimble

Lecture Description:

Blockchain technology has been here for a while and we have recently seen a growing number of use cases with a successful blockchain-based implementation. Whether it's solving a real pain, an urge for innovation (or a FOMO), it seems like many people get involved in what can be done with this technology.

However, matching a problem with a proper solution requires a basic level of understanding.

We will answer questions like: What is blockchain? How does it work? And what are its advantages and disadvantages?

In addition, we will discuss potential use cases and review relevant examples.

Ofir Eliasi is a seasoned technology leader with 17+ years of experience in software development. Most of his career focused on early-stage startups with an emphasis on the blockchain/crypto/NFT field. During the past year, he has established THAT.app, a new startup aiming to solve some of the global cryptocurrency/NFT issues, as well as Nimble, a supply chain finance solution. Ofir specializes in building cloud-based large-scale platforms with the most relevant cutting-edge technologies.

Contact me on LinkedIn: <u>linkedin.com/in/ofire</u>



BGU-Negev Hi-Tech Faculty Startup Accelerator (NHSA) BGU Alon Building for Hi-Tech (37), 5th Floor, Room 510 <u>http://in.bgu.ac.il/en/natural_science/cs/NHSA/</u>

