EXPERIENCE

Mycelium Networks - Head of Ecosystem - May 2021 - Present

- Oversaw the launch of the Mycelium Testbed, a 1600+ SqMi incubator and accelerator for decentralized physical infrastructure networks (DePINs), enabling large-scale deployments of hardware and solutions.
- Led ecosystem partnerships with industry leaders such as Helium and IoTeX, as well as emerging projects like XNET and Wayru.
- Conducted comprehensive due diligence and market analysis of decentralized infrastructure projects, supported partners throughout their journey, and developed a robust database to track DePIN projects.
- Developed an automated internal backend system to collect and process data from both on-chain and off-chain sources, streamlining research and analysis efforts.
- Built, deployed, and maintained a fleet of bare-metal servers for mining, validation, and running various decentralized protocols.
- Member inaugural cohort of the Bounds Accelerator, backed by Coinbase Ventures and Haun Ventures.

Unleashing DePIN - Head of Growth - Jan 2023 - Present

- Curated a pipeline of DePIN industry projects and emerging founders for Unleashing DePIN, spotlighting key innovators and new ventures.
- Conducted due diligence on featured projects, ensuring reliable and valuable insights for investors and the broader audience.
- Built DePIN Pulse, an aggregator showcasing earnings opportunities across DePIN protocols, including APYs, ROIs, staking, mining hardware, and compute resources.
- Provided direct oversight of business development, onboarding, and partnerships, driving growth and adoption across the DePIN ecosystem.

EDUCATION

University of Arkansas — Information Systems B.S.B.A with Blockchain Enterprise Systems Concentration - Fall 2019 - May 2023

- Independent Study: operation of blockchain nodes on IBM z16 Mainframe architecture
- Founder, UARK Crypto Club
- Community Contributor, OZDAO

VOLUNTEERING

IoTeX DePIN Surf Accelerator — Mentor

- Developed informational content surrounding the design and development of DePIN Hardware for reference by cohort companies.
- Contributed to "Decentralized Physical Infrastructure Networks: A Modular Infrastructure Thesis" report alongside the DePIN community and IoTeX team.

PROJECTS

Eclipse XRAY - Community Award Winner

• Awarded the Total Eclipse Challenge Community Award for Eclipse XRAY - the first community-built explorer for the Eclipse ecosystem, enabling native block exploration powered by public RPCs.

CHRG - Decentralized EV Charging Protocol

• Won 2nd Place in the Razorblock Blockchain Hackathon with CHRG, a decentralized protocol for electric vehicle (EV) charging infrastructure.

SKILLS

Software Development - Git, TypeScript/JavaScript, React, NextJS, Express, Web3.js, Docker, Nvidia, REST APIs, MongoDB, SQL, Vercel, Railway

Analytics - Dune Analytics, Flipside Crypto, Native Blockchain RPC Queries

Research - Quantitative Analysis, Web Scraping, Project & Founder Due Diligence, Technical Documentation & Reports

Niche - IoT Sensors, RF Environments, Server Hardware, LoRaWAN