Galaxy Decentralized Node Network Curriculum

August 30, 2018

Dr. Thomas Puschmann
Head of Swiss FinTech Innovation Lab
University of Zurich
thomas.puschmann@uzh.ch

Table of contents

| Table of contents | 1 |
|---------------------|---|
| General description | 1 |
| Course outline | 1 |
| Course director | 2 |

General description

In this one hour course you'll learn how to install and run a Galaxy full node and what problems the Galaxy network solves and why you should be running a Galaxy node. You'll also get a quick introduction to blockchains; what they're good at and what they're bad at.

Course outline

Part I: Quick introduction to blockchains 101

- + What is a blockchain
- + What they're good at
- + What they're bad at

Part II: Why Galaxy matters

- + What is Galaxy
- + Why you should run and maintain a Galaxy node

Part III: Installing, running and maintaining a Galaxy Pi Node

- + Install and sync Ethereum
- + Install and sync Galaxy
- + Create address
- + Send / receive coin

Course director

Dr. Thomas Puschmann
Head of Swiss FinTech Innovation Lab
University of Zurich
thomas.puschmann@uzh.ch