### Nick Marek

#### skills

#### 5 years practical experience as developer

JavaScript, TypeScript, MERN

Web3, Solidity, Truffle

SQL, NoSQL

AWS, GCP

CI/CD, Git

Docker, Kubernetes

PHP, HTML & CSS

Unity, C#

Java

Python, Pandas, Scikit

Tensorflow & Keras

Agile, SCRUM

#### academic career

2015 - 2020

business informatics at HfT Stuttgart Bachelor of Science

### recent books read

#### **Principles**

Ray Dalio

Fed Up

Danielle DiMartino Booth

1984

George Orwell

The 10X Rule

Grand Cardone

#### contact / social media

**E-Mail** nick.roman.marek@gmail.com

Github github.com/dergarcon

LinkedIn linkedin.com/in/nickmarek369

#### about me

For the last 5 years I've been involved in different software engineering projects: Either in university, during self-learning phases, by working for my clients or on a company project.

### professional career

Feb 2020 - July 2020

SSC-Services GmbH

bachelor thesis in machine learning

2016 - 2019

Onlinemarketing90

CEO and Founder

2017 - 2018

HfT Stuttgart

programming tutor

2013 - 2015

HypoVereinsbank, UniCredit Bank AG

apprenticeship bank clerk

• additional qualification finance assistant



This certificate is presented to

Mick Marek

For successfully completing Bitcoin Attacks

- Bitcoin Attack Surfaces Sybil Attacks
- 51% Attacks

- Bitcoin Vulnerabilities
- Packet Sniffing
- Cryptography Hacks
- DoS Attacks



To dilye Ivan Liljeqvist



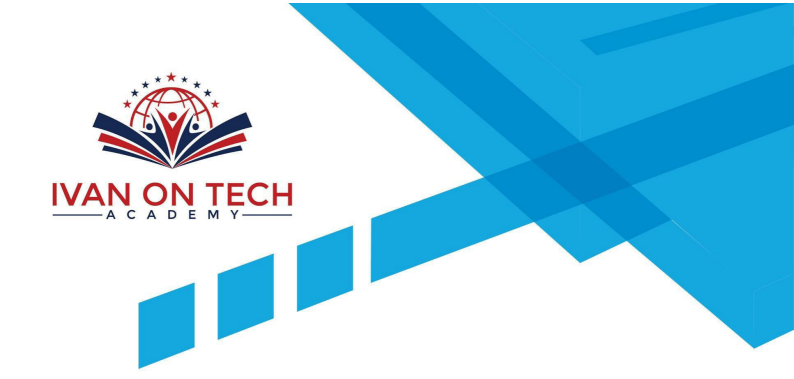
This certificate is presented to

Mick Marek

For successfully completing Bitcoin Programming 101

- Bitcoin Scripting
- Bitcoin Dev Tools
- Manual Tx's
- Timelocks
- Multisig
- Bitcoin Datastructures
- Stack Programming
- Segwit
- Segwit Scripting





This certificate is presented to

Mick Marek

For successfully completing Blockchain & Bitcoin 101

- Blockchain Basics
- Bitcoin Mining
- Forks

- Bitcoin Basics
- UTXO Model
- Cryptography

- Consensus Algorithms
- Segwit



Ivan Liljeqvist



This certificate is presented to

Mick Marek

For successfully completing Ethereum 101

- Ethereum Basics
- EVM
- Ethereum Consensus
- Account Model
- Token Standards
- Decentralized Applications

• Smart Contract Basics



Ivan Liljeqvist