# 'arunram Ganesh

#### **Education**

#### NIT Trichy (National Institute of Technology, Tiruchirapalli)

Tiruchirapalli, India

**B.Tech in Production Engineering** 

May 2015 - Exp. July 2019

- · President of Maximus, the math society of NIT, Trichy
- Member of Delta Force, the premier coding club of NIT, Trichy

#### **Relevant Classes**

- Coursework: Data Structures and Algorithms, Computer Organization, Probability and Statistics, Product Design & Development
- Others: 6.046 Advanced Algorithms (MIT), 6.858 Computer Systems Security (MIT), 6.034 Artifical Intelligence (MIT), Advanced Cryptography (Stanford), Design and Analysis of Algorithms I & II (Stanford), Bitcoin & Cryptocurrency Technologies (Princeton)

### **Relevant Skills**

- Languages: Go, Python, Javascript, C, C++, HTML&CSS, Shell, Lua, Ruby, Assembly, MySQL
- OSes: Linux (Debian, Ubuntu), MacOS, Windows (98-10)
- Tools: Git, MongoDB, Node.js, Rails, React.js, Redis, Apache, NGINX, LXD, Dotty, Jenkins
- Misc: Cryptocurrencies, Mathematica

## **Research Experience**

#### **MIT Media Lab Digital Currency Initiative**

Cambridge, USA

December 2018 - January 2019

BLOCKCHAIN RESEARCHER

- Worked on openx, a smart interface for next generation funding models powered by IoT and blockchain based data
- Researched into consensus algorithms and how they can be applied to real world problems
- · Researched into how identity of IoT devices can be used to build a pseudonymous reputation system on the blockchain

#### **MIT Media Lab Digital Currency Initiative**

Cambridge, USA

**BLOCKCHAIN RESEARCHER** 

May 2018 - June 2018

- · Worked on lit, the Bitcoin Lightning Network implementation at the MIT Media Lab's Digital Currency Initiative
- · Researched into novel Proof of Stake (PoS) systems, gossip protocols and discussed on their applicability in the real world

# **Companies Founded**

The Musicoin Foundation Hong Kong, HK

FOUNDING TEAM MEMBER & LEAD DEVELOPER

June 2017 - February 2019

- · Lead Developer at the Musicoin Foundation responsible for heading new projects and undertaking new initiatives
- Co-Founder of the Musicoin Bounty Program which incubates innovative ideas on Music and provides funding for research and development
- · Co-Maintainer of the Musicoin Wallet and go-musicoin repositories which serve as interfaces for interacting with the blockchain

# Volunteer Experience

## **Open Source Collaborator**

Remote

Aug. 2016 - PRESENT

- The Scala Foundation: Implemented a documentation generating engine for Dotty
- The Nmap Project: Proposed 70+ changes in Nmap, Npcap, Zenmap and the Nmap Scripting Engine
- Bootstrap: Implemented various new classes used for styling and positioning
- MyCrypto: Added Musicoin Integration and General Bug Fixing

OPEN SOURCE COLLABORATOR WITH LEADING ORGANIZATIONS

**AIESEC in Thailand** Nakhon Pathom, Thailand

**ENGLISH TEACHER FOR STUDENTS** 

Dec. 2015 - Jan. 2016

- Taught English to primary and secondary school students aged between 8-14
- Developed creative ideas to make learning English interactive and interesting

#### **Honors & Awards**

2018	Top 100 Startup Ideas, Hult Prize	New Delhi, India
2017	Top 100 Innovations in India, Festival of Innovations, Government of India	New Delhi, India
2017	Top 7, Cerebra by Kurukshetra	Chennai, India
2016	Most Innovative Solution, 108 Emergency Services Hackathon, Government of Tamil Nadu	Chennai, India