

# Cheran Senthilkumar

cheran.v.senthil@gmail.com

## Education

**IIT Guwahati** | CLASS OF 2018

B.Tech. in Maths and Computing

Class Representative, 2014 - 2018

President at MATRIX, 2016 - 2017

## Skills

### Programming Languages

**Fluent:** Python, Go

**Skilled:** C/C++, Bash

**Familiar:** Haskell, JavaScript

### Decentralized Technologies

• BitTorrent • ECC • Secret Sharing

### Machine Learning

• Keras • TensorFlow • Torch

### Database Programming

• Neo4j • Redis • MongoDB • SQL

### DevOps

• CircleCI • Helm • Kubernetes  
• AWS • GCP • Docker

## Links

 Github:// cheran-senthil

 LinkedIn:// cheran-senthil

 Codeforces:// c1729

## Coursework

### Mathematics

Optimization

Combinatorics

Graph Theory

### Computer Science

Data Communications

Operating Systems + Practicum

Computer Networks + Practicum

### Finance

Monte Carlo Simulation

Stochastic Calculus

Statistical Analysis + Practicum

## Experience

**Audius** | SOFTWARE ENGINEER

Dec. 2020 - Present | Remote (United States)

**Chesslang** | SENIOR SOFTWARE ENGINEER

Sep. 2020 - Nov. 2020 | Remote (Contract)

Full Stack and DevOps programming related to new features and their deployment.

**Torus Labs** | SOFTWARE ENGINEER

Jul. 2019 - Aug. 2020 | Singapore

Worked on Decentralized Server Architecture, OAuth flows for login, DevOps, Automated Testing Frameworks (CI/CD) & Architecture, and Deployment Scripts.

**BlockPunk** | SOFTWARE ENGINEERING INTERN

Oct. 2018 - Jan. 2019 | Remote / Singapore

Blockchain Engineer at BlockStudios, wrote Smart Contracts for NFTs and TCRs.

**Goldman Sachs** | SUMMER ANALYST

May 2017 - Jul. 2017 | Bengaluru, India

Interned as a strat with the Investment Management division of Goldman Sachs.

## Projects

**kNight.js** | CRYPTO WEBMINER

kNight implements cryptonight\_v7 and was one of the first free alternatives to coin-hive as a CryptoNight miner built with JS and C/C++ (WebAssembly).

**Run on EC2** | CLI TOOL

run-on-ec2 is a versatile CLI to quickly execute scripts on an AWS instances.

**PyRival** | COMPETITIVE PROGRAMMING LIBRARY

A pure Python library with optimized algorithms and tools for rapid execution.

## Research

**Bachelor Thesis** | CONGRUENCES OF PARTITIONS

Jul. 2017 - Apr. 2018 | Dept. of Mathematics, IIT Guwahati, India

Worked with Abhishek Tyagi and Dr. Rupam Barman to investigate Congruences of Partitions, specifically pertaining to Rank Differences and Cubic Partition Pairs.

**Summer Research** | NUMBER THEORY

May. 2016 - Jul. 2016 | Dept. of Mathematics, IIT Guwahati, India

Worked under Dr. K. V. Srikanth to investigate the properties of Quadratic Residues. Later implemented a multivariate extension for the Chinese Remainder Theorem.

## Contests

2019	1 <sup>st</sup> (United States)	HashCode Online Qualification Round (71 <sup>st</sup> Globally)
2019	277 / 102,319	ProjectEuler+ on HackerRank
2014	987 <sup>th</sup> (General)	IIT-JEE 2014 (99.93 Percentile)
2013	16 <sup>th</sup> (State)	National Mathematics Olympiad (Top 300 Nationally)