# **Shreyas** Bhat

shreyasnbhat@gmail.com | +1 213-800-6822

# **EDUCATION**

# University of Southern California

MASTERS IN COMPUTER SCIENCE Los Angeles, USA | May 2021 CGPA: 3.85

#### **BITS Pilani**

B.E IN COMPUTER SCIENCE Goa, India | July 2019 CGPA: 9.26

## **LINKS**

Github:

https://github.com/shreyasnbhat linkedIn:

www.linkedin.com/in/shreyasnbhat

## **SKILLS**

## **Programming**

Java • Python • C++ • C MySQL • Solidity • HTML+CSS

## **Technologies**

Android • Git • Firebase Flask • Pandas • Numpy Truffle • Jupyter • Vagrant Familiar Spring • Tensorflow • Keras

# **ACHIEVEMENTS**

Merit Scholarship Top 3% (2017-2018) ETH Singapore Hackathon Finalist

# **CERTIFICATIONS**

UC Boulder Crypto Specialization deeplearning.ai

# **TEACHING ASSISTANT**

Computer Programming (C/BASH) Object Oriented Programming (Java) Software Dev for Portable Devices

# **EXTRA CURRICULAR**

Sub Coordinator of Mobile App Club Member of Blockchain Club BITS Goa Member of Google Dev Group BITS Goa Badminton Karate(Black Belt)

## **EXPERIENCE**

#### MICROSOFT RESEARCH

Jan 2019 - June 2019 | Bangalore, India

Research Intern

• Devised protocols for secure matrix multiplications that reduced communication costs by almost 15%

- Worked with a team of 5 to develop an easy to use secure computation C++ backend supporting convolutions, matrix multiplications and ReLus
- Developed a version of EzPc that compiled to the secure backend. Reduced third party developer effort by almost 80%

#### **MORGAN STANLEY**

#### May 2018 - July 2018 | Bangalore, India

Summer Analyst

Manager: Amit Kumar Singh

Advisor: Nishanth Chandran

- Built a context mechanism to aid the AskResearch chatbot answer questions based on conversation history and other indicators
- Developed an adapter to render 8 conversation validation graphs in Neo4j

#### **FOSSASIA**

### March 2017 – July 2017 | Mumbai, India

Open Source Android Developer

- Implemented features such as Global Search, a user dashboard and wrote TravisCI scripts for custom build generation
- Revamped over 10 pages of the OpenEvent application's UI for easy navigability

# LARSEN & TOUBRO INFOTECH May 2017 – June 2017 | Mahape, India Software Engineering Intern

- Developed an app to generate dynamic realtime feedback forms using Firebase
- Automated analysis of feedback data generated through cron scripts. They were used in official reports shown to upper management

## **PROJECTS**

#### MULTI TARGET MULTI CAMERA TRACKING Aug 2018 - Dec 2018

Developed a working implementation to track multiple targets in a CCTV network. Monocular depth estimation was utilized to estimate a depth map.

#### **DECENTRALIZED VOTING**

#### August 2018 - September 2018

Deployed an app which could handle elections on a permissioned blockchain. The voting system employed cryptoeconomic mechanisms to dissuade malicious actors.

#### **NETWORK SECURITY IN VANETS**

Feb 2018 - May 2018

Implemented and verified efficiency and security levels of 3 Lightweight Authentication Schemes in Vehicular ad hoc networks.

## CROWDINFO: CROWDSOURCING WITH BLOCKCHAIN Nov 2017

Incentivized crowdsourcing through surveys and zero knowledge validation of submitted surveys using smart contracts. Devised an off chain identity protocol

#### OTHER PROJECTS

Since Aug 2014

- Federated Learning: Developed a privacy preserving machine learning protocol through averaging of local client models. A Blockchain + IPFS system was developed to track node participation and to provide incentives.
- Cross Shard Communication in Ethereum: Prototyped a version of EthereumVM which could support cross shard messages and contract calls.
- Sports Activity Detection: Built a lightweight 200KB classifier to classify sport action videos using convolutional and recurrent networks.