# Yash Parmar

Software Engineer - Android B2B Features' Development & Integration JioSaavn Inc. y.pdot20899@gmail.com
truelyyours

in Yash A. Parmar

# Research Interests

Reverse Engineering, Cryptography, Cybersecurity, Android Development and SAT Theory

## Education

# Indian Institute of technology Bombay

2017-2021

B. Tech in Computer Science and Engineering GPA: 7.19

PRNG Seed Recovery Using SMT Modelling

With Honors

# Research Experience

Spring 2021

Guide: Prof. Bernard Menezes

Course Project, IITB

- Implemented new approaches for state and seed recovery of commonly used Pseudo Random Number Generators Mersenne Twisters, LFSRs and Truncated Linear Congruential Generators using **SMT** modelling
- Analyzed flaws in seed initialization phase of most commonly used general purpose PRNGs Mersenne Twisters to recover 19937 bit state and initial seed using **32 bits of output** on a single core machine under **5 minutes**
- Developed new approaches for state recovery of Truncated LCGs for state recovery in  $GF(2^n)$  where lattice reduction approaches fail due to non existence of modular inverses using far less outputs with **no false positive** solutions

## Automated Linear Cryptanalysis

Spring 2021

Guide: Prof. Bernard Menezes

Course Project, IITB

- Implemented automated linear cryptanalysis module for SPN ciphers by finding optimal linear biases for each s-box
- Capable of processing SPN networks of depth 6, p-box size 36 and 6 bit sboxes in less than 5 minutes

#### Malware Detector-Classifier

February 2021

IITK Cybersecurity Hackathon

Team Project

- Developed a malware detector cum classifier based on static analysis of program ensuring zero risk to host
- Processed 50GB of malware and benign files to train high accuracy and f-score ML model for certain classification
- Selected promenient features via ExtraTreeClassifier using Decision Tree Classifier as base estimator and achieved
   85% accuracy for subclass malware detection and classification

# Professional Experience

JioSaavn

June 2021 - Present

Software Developer - Android | Mentor: Nagendra Kumar

Mumbai

- Part of B2B team developing scalable build variants of JioSaavn app for various multinational partners
- Developed build variant of app for B2B partnership and limited memory usage to 165MB; reduced by 58%
- Fabricated feature rich build variant of JioSaavn for **Automotive OS** making JioSaavn available in majority of infotainment systems for cars

### Samsung Research Institute

Summer 2020

 $Enterprise\ Solutions$  -  $R \& D \mid Mentor:\ Sanjeev\ Bhatt$ 

Noida

- Implemented DigiLocker API calls in android application using the Retrofit HTTP Client
- Fabricated an android app that extracts data from scanned PDFs using the tesseract OCR library
- Developed proof of concept implementation of the workflow of API calls for user sign-in, interaction and logout

# Syphyn Innovations Pvt. Ltd.

Winter 2019

Backend Engineer Pune

- Developed an online bidding-based e-Commerce Android App using Kotlin with Realm Database
- Integrated the app with MongoDB database and RPC API calls implementing Unidirectional Streaming
- Tested and debugged the app using JUnit and BloomRPC; later successfully released it on Google Play Store

Projects \_\_\_\_

## Blockchain e-voting | Course Project

Summer 2020

- Developed consortium blockchain based e-voting system using Proof of Authority consensus mechanism
- Implemented coercion-free and verifiable voting mechanisms to ensure liquidity of democracy
- Developed APIs of authentication server, voting interfaces, bootnodes and leaf nodes using Flask framework

#### Compiler for C-like Language | Course Project

Spring 2020

- Developed a language processor in C++ using flex & bison for parsing and scanning C-like input
- Implemented variable scopes, arithmetic, conditionals, loops, function calls and buffered I/O on Linux kernel
- Provided additional options to view different Intermediate Representations such as tokens, AST and TAC

#### Dummy OS - xv6 | Course Project

Summer 2019

- Built a bash-like shell in linux to execute user commands using system calls, process scheduling and signal handling
- Implemented lazy allocation for memory management and memory sharing for inter-process communication
- Added **new** system calls on top of original xv6 OS and implemented a **priority-based process** scheduler
- Implemented user space locks, condition variables & semaphores in xv6 using primitive system calls of xv6 kernel

### Shell File Server Client | Course Project

Spring 2019

- Developed a shell-based file server using Socket programming capable of handling multiple concurrent clients
- Implemented user authentication and multiple sockets for a user enabling simultaneous parallel downloads

## Stock Market Price Forecast | Course Project

Summer 2019

- Forecasted stock prices using LSTM RNN technique and Adam Optimizer for fast convergence
- Trained the model over daily stock price data of past 1 year and forecasted next 30 days of price data

#### Multiplayer Chess | Course Project

Summer 2017

- Simulated an interactive cross-platform GUI for a 2D chess board game in Racket, a multi-paradigm language
- Utilized mini-max algorithm for player vs computer mode; enhanced time efficiency using alpha-beta pruning

#### Quiz Interface | Course Project

Autumn 2018

- Created a website for professors that helps them conduct quizzes and analyse the student performance graphically
- Maintained sophisticated database in MySQL in a way that allows professors to be selective about who takes quiz
- Developed Android app which hosts live quizzes and updates the database and the web interface in real time

#### Online Platform for Response Submission | Self Project

Summer 2018

- Developed a fully functioning website with user login interface with auto and user input-based database update
- Developed a responsive website with countdown timer and auto rank update using Ajax, JavaScript and jQuery
- Successfully deployed the model on the official Techfest website and conducted one of its competition

# $\mathbf{OSPF\ Protocol\ for\ Routers}\mid \mathrm{Course\ Project}$

Spring 2019

- Implemented Open Shortest Path First (OSPF) algorithm of the IGP protocol in VHDL language
- Coded Dijkstra's algorithm in VHDL to increase the efficiency; used **FSMs** to integrate all the components and create a single autonomous forwarding table of a router at network level

### SAT Solver | Course Project

Spring 2018

- Implemented SAT solver based on DPLL algorithm in functional programming paradigm in Racket
- Implemented recursive literal assignment and backtracing for finding satisfying assignment of formula in CNF

# Positions of Responsibility \_\_\_\_\_

#### **Internship Coordinator**

May 2019 - April 2020

Internship & Placement Cell, IITB

Mumbai

- Part of 35 membered team entrusted with the task of streamlining internships for 2000+ students
- Contacted and maintained relations with 200+ firms and 10+ universities all over the world
- Planned and conducted institute-wide coding tests helping 300+ students to enhance their internship preparation

# Coordinator | Competitions Dept.

Sep 2018 - Dec 2018

Techfest | Asia's Largest Science and Technical Festival

IIT Bombay

- Spearheaded a team of 20 volunteers and successfully executed National and International level competitions
- Successfully conducted International Full Throttle, the first Remote Control car racing competition in India

## Coordinator | Food & Beverages Dept.

Sep 2018 - Dec 2018

Mood Indigo | Asia's Largest Cultural Festival

IIT Bombay

- Negotiated with 3 companies for sponsorship deals of worth over 1.4 lakh INR
- Worked in a **team of 30+** members to manage the Food and Beverages requirement as well as Hospitality need of celebrities, artists and participants spanning across **200+ events** in the 4-day fest

# Extracurriculars \_

- Awarded special mention for ethics and work as Internship Coordinator from Placement Cell, IIT Bombay (2020)
- Successfully completed a yearlong National Sports Organization program in Volleyball (2017)
- Secured 5th position in **Group dance** competition in Dance Mania, college inter hostel competition (2017)
- Reached **District level** championship in inter-school **Chess** competition (2015)