

□ (+91) 79821 30021

sgrover@protonmail.ch

groversarthak
shahifaqeer
sarthakgrover.github.io

Skills_

Programming Python v2.7, v3.3 – v3.7, iPython v7.8, Scala v2.11, Java v12.0, PostgreSQL, C/C++, R, Matlab, Node.js

Analytics Pandas v0.13 – v0.23, Scikit-Learn v0.21, Tensorflow v1.15, Pyspark (Apache Spark), Numpy, Scipy, Matplotlib Networking Wireshark/Tshark v2.0, Iperf v2.0 – v3.7, Nmap v7.8, Scapy v2.4, Urllib3, Requests, Beautiful Soup 4, Networkx

Tools PyCharm, PyLint, IntelliJ IDEA SBT, Eclipse, Git, Linux, Adobe Photoshop, Corel Draw, MS Office, Lagrange Tools

Work Experience _

Sugandhaa Co., Ltd.

New Delhi, INDIA

Apr. 2018 - Present

• Implemented RESTful API server for car rental booking application (CARPLAT in Google Play).

- Built and deployed overall service infrastructure utilizing Docker container, CircleCI, and several AWS stack(Including EC2, ECS, Route 53, S3, CloudFront, RDS, ElastiCache, IAM), focusing on high-availability, fault tolerance, and auto-scaling.
- Developed an easy-to-use Payment module which connects to major PG(Payment Gateway) companies in Korea.

Princeton University

Princeton, NJ, USA

Jan. 2015 - Sep. 2017

Graduate Research Assistant

- Provisioned an easily managable hybrid infrastructure (Amazon AWS + On-premise) utilizing IaC (Infrastructure as Code) tools like Ansible, Packer and Terraform.
- Built fully automated CI/CD pipelines on CircleCI for containerized applications using Docker, AWS ECR and Rancher.
- Designed an overall service architecture and pipelines of the Machine Learning based Fashion Tagging API SaaS product with the micro-services architecture.
- Implemented several API microservices in Node.js Koa and in the serverless AWS Lambda functions.
- Deployed a centralized logging environment(ELK, Filebeat, CloudWatch, S3) which gather log data from docker containers and AWS resources.
- Deployed a centralized monitoring environment(Grafana, InfluxDB, CollectD) which gather system metrics as well as docker runtime metrics.

Comcast Cable Communications, LLC

Philadelphia, PA, USA

Research Intern

May. 2016 - Aug. 2016

- Developed a proxy drive smartphone application which connects proxy driver and customer.
- Implemented overall Android application logic and wrote API server for community service, along with lead engineer who designed bidding protocol on raw socket and implemented API server for bidding.

Georgia Institute of Technology

Atlanta, GA, USA

Graduate Research Assistant

Aug. 2012 - Dec. 2014

- Implemented RESTful API server for car rental booking application (CARPLAT in Google Play).
- Built and deployed overall service infrastructure utilizing Docker container, CircleCI, and several AWS stack(Including EC2, ECS, Route 53, S3, CloudFront, RDS, ElastiCache, IAM), focusing on high-availability, fault tolerance, and auto-scaling.

• Developed an easy-to-use Payment module which connects to major PG(Payment Gateway) companies in Korea.

INRIA Paris, FRANCE
Research Intern May. 2014 - Sep. 2014

• Developed a proxy drive smartphone application which connects proxy driver and customer.

• Implemented overall Android application logic and wrote API server for community service, along with lead engineer who designed bidding protocol on raw socket and implemented API server for bidding.

LIP6, UPMCResearch Intern

Paris, FRANCE

Jun. 2013 - Sep. 2013

• Developed a proxy drive smartphone application which connects proxy driver and customer.

• Implemented overall Android application logic and wrote API server for community service, along with lead engineer who designed bidding protocol on raw socket and implemented API server for bidding.

North Carolina State University

Raleigh, NC, USA

Research Scholar

Dec. 2011 - Apr. 2012

- Lead engineer on agent-less backtracking system that can discover client device's fingerprint(including public and private IP) independently of the Proxy, VPN and NAT.
- Implemented a distributed web stress test tool with high anonymity.
- · Implemented a military cooperation system which is web based real time messenger in Scala on Lift.

October 6, 2019 Sarthak Grover · Résumé

Bangalore, INDIA

Junior Research Fellow

Apr. 2011 - Dec. 2011

- Lead engineer on agent-less backtracking system that can discover client device's fingerprint(including public and private IP)
 independently of the Proxy, VPN and NAT.
- Implemented a distributed web stress test tool with high anonymity.
- Implemented a military cooperation system which is web based real time messenger in Scala on Lift.

Selected Publications

A Case Study of Traffic Demand Response to Broadband Service-Plan Upgrades

Sarthak Grover, Roya Ensafi, and Nick Feamster

Proceedings of 17th International Conference on Passive and Active Measurement (PAM), 2016, Heraklion, Greece

The Internet of Unpatched Things

Sarthak Grover and Nick Feamster

Proceedings of FTC PrivacyCon, 2016, Washington, DC, USA

Facade: High-Throughput, Deniable Censorship Circumvention Using Web Search

Ben Jones, Sam Burnett, Nick Feamster, Sean Donovan, Sarthak Grover, Sathya Gunasekaran, and Karim Habak

4th USENIX Workshop on Free and Open Communications on the Internet (FOCI), 2014, San Diego, CA, USA

Panoptes: Detecting Malware Activity in Home Networks

Sarthak Grover and Nick Feamster

HomeSys: Workshop on Design, Technology, Systems and Applications for the Home (UbiComp), 2013, Zurich, Switzerland

Peeking Behind the NAT: An Empirical Study of Home Networks

Sarthak Grover, Mi Seon Park, Srikanth Sundaresan, Sam Burnett, Hyojoon Kim, Bharath Ravi, and Nick Feamster

Proceedings of the ACM Internet Measurement Conference (IMC), 2013, Barcelona, Spain

Education

Princeton University

MA (PhD Incomplete) in Computer Science

Princeton, New Jersey, USA

Apr. 2016

- Awarded research assistance for work on Network Performance Analysis and Home Network Security.
- · Advisor: Prof. Nick Feamster
- GPA: 3.8/4.0

BTech and MTech in Electronics and Communication Engineering

Roorkee, INDIA Dec. 2010

Indian Institute of Technology, Roorkee

- Specialization in Wireless Communication.
- Thesis: Performance Evaluation of Cross-Layer Wireless Body Area Networks.
- GPA: 8.06/10.00