

Wired in · Bangalore, Karnataka · Kota, Rajasthan

□ (+91) 94625-45882 | ■ ayushb268@gmail.com | ★ ayushb.org | □ ayush268 | ■ ayush268 | ▼ AyushBansal26

Education __

Indian Institute of Technology Kanpur

Kanpur, India

2016 - 2020

BACHELOR OF TECHNOLOGY, MAJOR IN COMPUTER SCIENCE AND ENGINEERING

Cumulative Performance Index / CGPA: 9.0/10.0.

Work Experience _

Research & Freelance: Venture Capital & Startups

ADVISOR & CONSULTANT

Jan 2023 - Present

Work as a deeptech expert for evaluating potential deals for institutional and micro VC funds.

Advise young startups and various portfolio companies on **product planning, technical architecture and hiring**. In-depth **research on eBPF** along with **Prof. Tej Chajed** and **Prof. Michael Swift** from **University of Wisconsin-Madison**.

NimbleEdge

Mar 2021 - Feb 2024

CO-FOUNDER AND CHIEF TECHNOLOGY OFFICER

- NimbleEdge is revolutionising the way world computes, migrating compute from the cloud to the edge (or user) devices, i.e. capturing free real estate. We take care of complex things like the diversity of computing power, OS or communication mediums.

 Raised a pre-seed round of \$3.3 Million from Neotribe Ventures (based out of Silicon Valley) & Sistema Asia Capital as institutional investors.

- Built the entire Technology (Systems, Development and DevOps), Content, Marketing and Human Resources team from scratch.

 Brought in OYO, Dream11 & Glance (Inmobi) as clients for the company, each having scale of more than 100 Million Monthly Active Users.

 Built the NimbleNet (Peer-to-Peer communication SDK), our main product to be completely agnostic of any operating system & architecture.

 Built the entire Infrastructure for our Aggregating Service (Cloud Service) to be able to handle scale of 100s of Millions of devices.

 Completed the Paid Pilot with OYO via A/B testing over 100 Thousand devices with incredible results in CTR improvement & cloud cost reduction.

 Technologies focussed: C/C++, Golang, Scala, Distributed Edge Computing, Homomorphic Encryption, Peer-to-Peer Communication Protocols.

 Our clients are able to unlock the power of Hyper-personalization Billion models for Billion users and access to untapped data with unlimited revenue potential. All this while saving enormous cloud costs improving performance and enhancing and user privacy. limited revenue potential. All this while saving enormous cloud costs, improving performance and enhancing end user privacy.

Tower Research Capital

Aug 2020 - Mar 2021

LOW LATENCY SOFTWARE DEVELOPER

- Write efficient and maintainable automated software in C++ allowing us to ensure our correct position in the market.
- Develop cutting-edge software in C++ and Python which allow trading teams to run strategies smoothly.

- Maintained the entire Trade Reconciliation System along with a team of 2 people for all the markets that Tower Research Capital trades on. Expanded the Tower's Trading & Reconciliation System to allow trading on Taiwan Futures & Crypto Exchanges like FTX, Huobi. Developed low latency Simulation Software in C++ and Python running within containerized environment for testing out trading strategies and platform. Simulated the trading with custom exchanges developed in-house using historical market data.

InterviewVector

Co-Founder and Chief Technology Officer

June 2020 - Aug 2020

- InterviewVector created Interview as a Service (IaaS) category helping companies in hiring for Technical roles across teams
- We believe Engineers' precious time is better spent churning out the next big feature, not on taking interviews to weed out the unfit candidates. Signed more than 10 clients including emerging unicorns like BharatPe & MindTickle in first 3 months.
- Bootstrapped the business to an ARR of \$170,000 in just 4 months.

Eightfold.ai

SOFTWARE DEVELOPER INTERN

Apr 2020 - June 2020

- Configured and deployed the complete Alert Management System for the production & development environment.
- Re-designed the complete product model to facilitate and setup Behavior Driven Development style of testing using Selenium Framework.
- Reduced the time taken to run the complete test suite from 62 minutes to less than 10 minutes (84%).

Core Engineering, Tower Research Capital

SOFTWARE DEVELOPER INTERN

May 2019 - July 2019

- Containerized and automated Trade Reconciliation setup to run as microservices on bare metal Kubernetes.
- Developed low latency software in C++ to facilitate integration and regression testing of Trade Reconciliation setup by inducing "deterministic mutations" on the network stream to simulate diverse un-reconciliation or trading-platform failure scenarios.
- Received a Pre-Placement Offer even though there was no vacant position, out of ~35 interns.

Google Summer of Code

OPENPRINTING. THE LINUX FOUNDATION

May 2018 - August 2018

- Worked on the Common Print Dialog Project, developing backend connecting and serving all available printers to the Common backend.
 The Dialog allowed access to the available printing queues such as "CUPS", "Google Cloud Print" and more via "Dbus" on the network/system.

New York Office, IIT Kanpur

Kanpur, India

May 2017 - Mar 2020

Infrastructure Management & Full Stack Developer, Supervisor Prof. Manindra Agrawal

- Worked on a scalable microservice based web application with an extensive technology stack.

 Developed and deployed the data sharing functionality (using Kafka, Redis, Scala and Go).

 Deployed microservices utilizing Docker, Coreos Container Linux, ConcourseCI, JenkinsCI, and have maintained the cluster on Kubernetes.

 Configured and deployed complete Persistent Volume Storage System, ConcourseCI and pipelines for diverse microservices.
- Developed and deployed LeaderBoard, an Automated Ranking and Scoring System using Ruby on Rails.
- Technologies used: Kubernetes, Docker, Kafka, JenkinsCl, Ruby on Rails, Nginx, Coreos Applications, Rook with Cephfs, Glusterfs.

Projects

Typed PRNGs: Random Numbers with custom randomness

IIT Kanpur

Under Prof. Satyadev Nandakumar and Prof. Pramod Subramanyan

Jan 2020 - June 2020

- Random Data generation should consider that the user can request high-quality random data or a significant amount of pseudorandom data. In other words, a random number generator can produce data of varying levels of randomness according to the user's needs.
- Linux's getrandom() faces the problem of blocking when there isn't enough entropy available to produce high-quality random numbers.
- We tested the properties of injectivity over the mixing function (core of Linux PRNG) which takes entropy stores and bytes of data as input and mixes in output block/non-blocking pools, we got some interesting results in that.

 • Published the report on Arxiv - Analysis of Linux-PRNG (Pseudo Random Number Generator)

pROP: Programmable Return Oriented Programming

Undergraduate Project, Prof. Debadatta Mishra

Jan 2019 - Apr 2019

- Worked with x86_64 binaries to invoke any particular syscall by performing static analysis & using concepts of Return Oriented Programming.
- Developed a **tool (pROP) for building a ROP chain from ROP gadgets** to exploit the 64-bit binaries by invoking a particular syscall. Focussed technologies and areas: C/C++, Python, Systems Security Overflows & Exploits, Computer Architecture, Operating Systems. Published the report on Arxiv A practical analysis of ROP attacks

InVaSion: Input Validation with Symbolic Execution

RESEARCH PROJECT, PROF. SUBHAJIT ROY

May 2018 - Nov 2018

- · Worked on forking-based symbolic execution engines to tackle the problem of Path Explosion with goal of increasing code and branch coverage for programs requiring formatted inputs such image readers or video players.
- Formulated a framework to represent the formatted input as a FSA, an input specification language (ISL) to be used by a software.
- Developed a tool in Ruby to parse and compile the ISL, and appending this ISL to the input program, generating a set of logical constraints on execution by symbolic execution engine, with the goal of guiding symbolic execution tool to produce better inputs.

 Improved branch coverage by greater than 150% on programs in Siemens Test Suite, MiBench and Tiff library which require formatted input.

 Focussed technologies and areas: C/C++, Ruby, Compilers, Formal Methods - Software Verification, Symbolic Execution and Fuzzing.

 Published the research paper on Arxiv - Input Validation with Symbolic Execution

Linux From Scratch: Compiled Linux System from Source and Built a Package Manager

IIT Kanpur

ASSOCIATION OF COMPUTING ACTIVITIES

Feb 2017 - Apr 2017

- Created a Customized Linux based operating system by compiling all packages from scratch using the host machine's kernel.
- Built a Package Manager in python which fetched the dependencies of packages and created a dependency list based on packages installed.
- Blog post with details ayushb.org/posts/linux-from-scratch/

Positions of Responsibility

Teaching Assistant Department of Computer Science and Engineering, IIT Kanpur

- **Tutored multiple groups of 40 students** in basics of C programming, for the course "Introduction to Programming".
- Designed and graded assignments, quizzes and exams for the course of ~1000 students.

System Administrator IIT KANPUR

- Administered a cloud in IIT Kanpur, deploying and managing services for the campus community.
- Maintained the Arch Linux, Gentoo and other mirrors hosted by IIT Kanpur for the rest of the world.

Coordinator Programming Club, IIT Kanpur

- Organized, and set problems for various capture the flag and programming contests on campus.
- Conducted lecture series and workshops on programming topics.

 Organized the Summer Camp & the Winter Camp, & mentored over 50 students in various topics who completed projects in distinct fields.
- **Mentored 12 students in building IoT applications** using Amazon Echo/Alexa and Google Home as a Semester Project.

Honors & Awards

2020	Academic Excellence Award , Exceptional Academic Performance, for 3 consecutive years.	CSE, IITK
2019	Exceptional Course Tutor , Academic Year 2019-2020, rated exceptionally good by the students.	IITK
2016	All India Rank 187, Joint Entrance Exam Advanced, 200,000 candidates	India
2016	All India Rank 571, Joint Entrance Exam Mains, 1.5 million candidates	India
2016	All India Rank 52, KVPY Scholarship, Indian Institute of Science and Government of India	Bangalore, India
2015	Merit Certificate, National Top 1%, Indian National Chemistry Olympiad	India
2015	Merit Certificate, National Top 1%, Indian National Astronomy Olympiad	India

Relevant Coursework

(A*) Abstract Algebra Discrete Mathematics Theory of Computation (A*) Programming Tools and Techniques Data Structures and Algorithms Computer Organization (A*) Principles of Programming Languages Algorithms II Operating Systems Computer Networks Systems Security Compiler Design Probability and Statistics Advanced Statistical Methods Introduction to Machine Learning Blockchain Technology & Application Designing Verifiably Secure Systems Modern Cryptology

Skills.

Languages C/C++, Python, Golang, Scala, Javascript/TypeScript, Haskell, Ruby, Java, Oz, Perl Web Akka with Scala, Gin with Golang, Node.js, React, Flask, Ruby on Rails, Django

Utilities Linux shell utilities, Git, Docker, eBPF, Ansible, AWS, Azure, Kafka, Kubernetes, GDB, Postgres, MySQL, MongoDB, ETeX, Jenkins, Vim