

Aman Priyadarshi

aman.eureka@gmail.com | www.amaneureka.me | +91 9871681464 | +49 15237809159

EDUCATION

NSIT, UNIVERSITY OF DELHI

B.E. IN COMPUTER SCIENCE

2014 - 2018 | Delhi, India

RPVV, SHALIMAR BAGH

2008 - 2014 | Delhi, India

CBSE XII-PCM: 92%

CBSE X (CGPA): 9.2 (out of 10)

LINKS

Github:// [amaneureka](#)

LinkedIn:// [amaneureka](#)

Twitter:// [amaneureka](#)

StackOverflow:// [amaneureka](#)

SKILLS

Python • C# • C/C++ • x86-Assembly •
PHP • HTML • CSS

Data Structures • Operating Systems •
NT Drivers • Web Application Security •
Reverse Engg.

Git • SVN • TFS

PUBLICATIONS

IEEE SSCI - 2018

Synthesis of Neural Networks using
Entangled Neurons

ADDITIONALS

T-REX DINOSAUR

A T-Rex Chrome game simulation in
JavaScript that uses Reinforcement
learning-based algorithm to play game all
by itself.

STYLUS

An offline handwriting recognition pen like
hardware and tensorflow based model
that will type what you write. It supports
English alphabets and numbers.

IIRAT

A Windows service that runs in the
background and let you remotely control
your device. Message passing and
authentication are done through sockets.

EVENTICO

An online event management platform
that will let you add/search/review events.

EXPERIENCE

AMAZON | KERNEL/HYPERVISOR ENGINEER

Feb 2020 – Current | Dresden, Germany

- Linux kernel development and maintenance with a focus on KVM.
- Hypervisor userspace development (C++).
- Kernel and Hypervisor optimization to reduce Live Update time.

SMART IOPS | MEMBER OF TECHNICAL STAFF

July 2018 – Jan 2020 | Bangalore, India

- Designed LLVM Compiler Backend for in-house developed micro-controller.
- Optimized and ported assembly firmware to C code using LLVM compiler. This enabled more flexibility in firmware changes and reduced debugging time.
- Defined LDPC architecture & optimized algorithms to generate optimal H-matrix for high-rate, high-girth - hard decision decoding. This enabled us to correct more than 40 errors per frame.

HACKERRANK | SOFTWARE ENGINEERING INTERN

May 2017 – Jun 2017 | Bangalore, India

- Implemented testcase parallelization infrastructure. Became familiar with Lambda functions and used that in parallelization infrastructure.
- Improved CodeChecker response time by optimizing internal modules and re-designing Java tokenizer.

Dec 2015 – Jan 2016 | Bangalore, India

- Reported & fixed vulnerability that could have been exploited to gain access over HackerRank testcases during the running contests.
- Integrated Aws C++ SDK in the CodeChecker which ultimately reduce the fetch time from 1.16s to 0.52s.

GOOGLE SUMMER OF CODE '16 | KERNEL DRIVER DEVELOPER, REACTOS

May 2016 – Dec 2016

- Developed SATA-AHCI Driver for windows server 2003 targeting NT 5.2/6 windows storage stack model.
- Enabled win2k3 bootability on newer SATA devices without IDE emulation.
- This new driver will make ReactOS compatible on newer SATA devices and support advanced features like NCQ and fast data transfer with a maximum speed of upto 6 Gbps compared to current speed of 1 Gbps.

OPEN SOURCE

ATOM OS | REAL OPERATING SYSTEM IN C# FROM SCRATCH.

June 2014 – Present

Atom OS is a managed x86 monolithic kernel based OS developed in C# from scratch. Compiled using self-designed MSIL backend compiler. I also developed kernel device drivers such as IDE, PS2, and SVGA.

HONORS & AWARDS

- | | |
|------|--|
| 2017 | Secured #325 (world) in the Snack Down Pre-Elimination Round |
| 2016 | Selected for Indian Programming Camp - CodeChef |
| 2016 | Google Summer of Code 2016 |
| 2015 | HackerRank and CodeChef Vulnerability Report |
| 2014 | Vulnerability Reported, 123contactform.com - Hall of Fame |