**Vinay Kumar Agarwal** 

vka0797@gmail.com

Portfolio

Strengths: Backend Engineering and Algorithms
Interests: Problem Solving and Computer Systems +91-844791

+91-8447911261, +91-7054118096

## **Education**

Year	Degree/Certificate	Institution/Board	CPI/Percentage
2015-2019	Bachelor of Technology(ME,CSE)	Indian Institute of Technology Kanpur	8.2/10
Dec, 2017	Exchange Internship (Research)	Tomsk Polytechnic University, Tomsk, Russia	5.0/5.0
2015	AISSCE, XII(CBSE)	Nehru World School, Ghaziabad(U.P.)	97.2%

#### **Scholastic Achievements**

- Secured an All India Rank 573 in IIT JEE (Main) 2015 and 1139 in IIT JEE (Advanced) 2015 amongst 1.5 million candidates
- Built high Sharpe alphas for USA liquid stocks and ranked 5<sup>th</sup> during IIT Kanpur Alphathon 2019 organised by Worldquant
- Secured Overall Rank 212 (in 2015) in finalsand Zonal Rank 4 in prelims in National Science Olympiad conducted by SOF
- Secured OverallRank 178(in 2014) and Zonal Rank 17 during the finals in National Science Olympiad conducted by SOF
- Awarded for National top 0.1% in Informatics Practices and Mathematics in AISSCE 2015 by HRD ministry of India
- Cleared NSEC 2014 and NSEA 2014 conducted by Indian Association of Physics Teachers

## **Research Experience**

Junior Research Fellow, TPU, Russia | Supervisor: Prof. Sergey Axyonov, Cybernetics Department, TPU

DEC 2017

- Familiarized with the possible structures for information extraction from STL images using image processing routines
- Experimented with Decision Trees, Random Forests and KNN for classification task using python machine learning libraries
- Pre-Processed lung images and made an automatic learning tool to mark abnormal (infected) regions in the image
- Successfully improved the tool accuracy to 92% and proposed implementation of the same for different body parts

### **Work Experience**

Software Engineer, Inshorts Medialabs Pvt. Ltd. | Golang, MongoDB, Redis, GCP

SEPT 2020 - PRESENT

- Responsible for constant development work for Public App by Inshorts.
- Author of code for multiple features on the application including search, repost, P2P chat and notification system using FCM. Solely responsible for development of the data processing pipeline designed using Druid.

#### Applications Engineer, Oracle India | Java, MySQL

JULY 2019 - AUG 2020

- Wrote efficient and maintainable code for supply and inventory planning engine and features built around it in JAVA.
- Worked on feature demands and provided ideas for enhancing the platform usability from end user perspective.

#### Networking Intern, Wipro Limited | Python

MAY 2018 - JUL 2018

- Worked alongside network team and prepared network simulations using Cisco Packet Tracer to make efficient networks
- Authored a python tool for automated searching of malicious IPs and domains and generating threat intelligence reports

# Back-End Developer Intern, IITK NYC Office | Scala, Akka, CouchBase, ZeroMQ

MAY 2017- NOV 2017

- Worked on the backend of a distributed web application, written in Scala
- Rendered the content asynchronously using **Couchbase DB** and hosted **Zipkin server** for tracking internal services latency

### Software Engineer Intern, Maximl Labs | Python

DEC 2016

- Contributed towards more robust API with shorter, modular code and implemented using RESTful APIs with Django
- Used OAuth2 for secure login, Celery as asynchronous task scheduler and Web sockets for interactive communication

#### **Selected Projects**

Demographic and economic Analysis | Supervisor: Prof. Arnab Bhattacharya, IIT Kanpur

AUG 2018-NOV 2018

- Worked on a United Nations database to draw counter intuitive insights using Agglomerative clustering and Regression.
- Implemented Relief Algorithm, PCA for feature selection; Information Gain for decision making; and Ensembling learning algorithms for classification of 147 countries globally into developed, developing and underdeveloped countries.

#### AcadHandle | Supervisor: Prof. Arnab Bhattacharya, IIT Kanpur

JAN 2019-APR 2019

- Built a web application using LAMP stack to emulate academic procedures for campus students, covering the complete
  cycle of a semester including and not limited to registration, course request and allocation, grade distribution, etc.
- Incorporated best schema design principles to avoid redundancy and normalised the complete structure on DB front.

#### TreadWill | Supervisor: Prof. Nitin Gupta, IIT Kanpur

MAY 2016-JUL 2016

- Collaborated for development of the website (<u>www.treadwill.org/</u>) aimed for treating people suffering from depression
- Developed API modules using Diango Python Framework and MySQL and improved UI using JavaScript and Bootstrap

#### **Technical Strengths**

Programming | Utilities : C/C++, Golang, JAVA, Python, Scala with Akka | Linux Shell Utilities, OpenCV, GIT, LATEX, MATLAB

Web | Others : Django, Django-REST, SpringBoot, Bootstrap, HTML, CSS | Pandas, Numpy, Scipy, Matplotlib, SkLearn

## **Relevant Coursework**

**Computer Science** : Data Structure and Algorithms, Shell, Database Systems, Computer Networks, Data Mining, Scripting **Mathematics** : Scientific Computing, Sampling Theory, Probability and Statistics, Complex Analysis, Linear Algebra