

# Vaibhav Nagar

+91 7843850644 • vaibhavn@iitk.ac.in • vaibhavnaagar.github.io/vaibhavn/

## Education

<b>B.Tech., Computer Science And Engineering</b> <i>Indian Institute of Technology Kanpur</i>	<b>9.1/10.0</b> 2014-2018
<b>AISSCE, Class XII CBSE Board</b> <i>Ramakrishna Vidya Mandir, Gwalior</i>	<b>95.6%</b> 2014
<b>AISSE, Class X CBSE Board</b> <i>Venus Public School, Gwalior</i>	<b>10.0/10.0</b> 2012

## Scholastic Achievements

- Received **Academic Excellence Award (IIT Kanpur)** for outstanding academic performance in **2014-15** and **2016-17** year
- Secured **All India Rank 486** (amongst around 1.5 lakhs candidates) in **IIT-JEE (Advanced) 2014**
- Secured **All India Rank 926** (amongst over 14 lakhs candidates) and **State Rank 15** in **JEE (Mains) 2014**
- Awarded **KVPY** (Kishore Vaigyanic Protsahan Yojana) **2014 scholarship** and secured **All India Rank 466**
- Awarded **Inspire Scholarship** by virtue of performance within **top 1%** of Senior School Certificate Examination 2014

## Patents

- [USPTO Patent Pending] V. Nagar, A. Mittal, S. K. Saini and V. Vinay. 2018. *Predictive modeling with entity representations computed from neural network models simultaneously trained on multiple tasks*. Adobe Systems, San Jose, United States.

## Work Experience

- Adobe Systems, Bengaluru, India | Member of Technical Staff** Jul'18 - Present
- Working in a team of digital marketing to extend Adobe Media Optimizer product platform by building scalable micro-services and data-pipelines for various machine learning applications
- Auquan, Bengaluru, India | Research and Development Intern** Jan'18 - Jul'18
- Worked on developing LSTM based predictive models for predicting fair value of various stocks using time series data
  - Implemented an extensible model learning systems to train and find the best model for a target variable after performing various feature engineering, selection and transformation techniques in an automated fashion
- Adobe Systems, Bengaluru, India | Research Intern** May'17 - Jul'17
- Researched on the project Multi-Task Learning on web analytics data and implemented various multi-task learning models to test the hypothesis that jointly building related models is more effective than doing them independently
  - Exploited the creation of a representation that is common across tasks as a customer profile for lookalike modeling and clustering
- Monet Networks Inc, Gurgaon, India | Software Development Intern** May'16 - Jul'16
- Implemented various features to enhance Monet's analytic platform which provides a way to capture, track and analyze video content in real-time and allows users to find and rate different brands' content
  - Developed a feature of analyzing text to get emotions out of it using a tone analyzer api and to detect gibberish texts and created a portal to add campaigns of videos, images and texts and integrated it with Wowza streaming engine

## Projects

- Wikipedia Map API** Mar'18 - Apr'18  
*Course project for Functional Programming under Prof. Amey Karkare*
- Implemented an API server and parser to get the ordered wiki links and page titles of wikipedia articles using MediaWiki API which can be used to compare and find connections between the wikipedia articles
  - API server runs over Haskell stack and web applications request particular actions by suitably choosing query parameters and parser parses the HTML text of wikipedia pages to extract link in a particular order
- Domain Adaptation Using GAN** Aug'17 - Nov'17  
*Course project for Visual Recognition under Prof. Vinay P. Namboodiri*
- Project aimed at Unsupervised Domain Adaptation through Generative Adversarial Network (GAN) based on the paper "Bousmalis, Konstantinos, et al. Unsupervised pixel-level domain adaptation with generative adversarial networks"
  - Implemented GANs and classifiers in which the basic idea is to train the generator to produce target domain data conditioned on source domain data and train classifier on generated data without using the target domain labels

## Active Transfer Learning

Aug'17 - Nov'17

Course project for Probabilistic Machine Learning under Prof. Piyush Rai

- Implemented the approach of combining Active Learning and Transfer Learning as described in "Guo, Yuchen, et al. Active Learning with Cross-Class Similarity Transfer AAAI, 2017" on CIFAR-10 and MNIST handwritten digits dataset
- Used similarity propagation method on class-class and sample-sample similarity graph based random walk for information propagation and augment the labeled set by selecting samples for expert labeling using Uncertainty Sampling

## Securing Zoobar Web-Application

Jan'17 - Apr'17

Course projects for Computer Systems Security under Prof. Sandeep Shukla

- Exploited system security vulnerabilities in zoobar web application using buffer overflow, code injection, return-to-libc attack and browser-based attacks like cross-site request forgery, XSS scripting, side channels and phishing, profile worm and password theft
- Improved zoobar web server and its services using privilege separation and server-side sandboxing

## C++ Compiler

Jan'17 - Apr'17

Course project for Compiler Design under Prof. Amey Karkare

- Implemented an end-to-end compiler for C++, written in Python, which generates code in the MIPS architecture
- Compiler supports various features- native data types, variables and expressions, control structures, conditionals, loops, output statements, arrays, functions, recursion, pointers

## Research Catalogue

Jan'17 - Apr'17

Course project for Principles of Database Systems under Prof. Medha Atre

- Designed a web application using MySQL database which is stored as InnoDB storage engine to create an easily maintainable and flexible bibliographic database of research papers
- Optimized SQL queries by creating indexes after selecting the most frequently used query and creating its plan tree

## Computer Network Projects

Aug'16 - Nov'16

Course projects for Computer Networks under Prof. Sandeep Shukla

- Built a concurrent HTTP Server with hyperlinked directory feature and concurrent HTTP proxy server using socket programming
- Implemented an STCP (Simple-TCP) transport layer which provides a connection-oriented, in-order, full duplex end-to-end delivery mechanism and implemented an internet router to handle ARP, ICMP echo requests and TCP/UDP packets

## NachOS

Aug'16 - Nov'16

Course project for Operating Systems under Prof. Mainak Chaudhuri

- Extended the NachOS operating system to perform various system calls such as Fork, Join, Exec, Sleep and Exit
- Implemented various scheduling algorithms like UNIX scheduler, FIFO, round robin and non-preemptive with burst estimation and evaluated their performance and implemented shared memory and demand paging algorithms

## Real-Time Polling

Aug'16 - Nov'16

Course project for Computing Laboratory under Prof. Piyush Kurur, Satyadev Nandakumar

- Created a web application which provides an interface for conducting polls and displaying the results in real time
- Built using Django framework integrated with PostgreSQL for database management
- Established persistent connection between the server and clients using websockets and asyncio

## Technical Skills Set

**Programming:** C, Python, C++, Shell, Haskell, GNU Octave,  $\text{\LaTeX}$ , Java(basics), Verilog, Assembly(x86)

**Web-Dev:** HTML, CSS, JavaScript, JQuery, PHP, SQL

**Platforms/ Tools:** Linux, Tensorflow, Keras, PyTorch, Vim, Git, GNUPlot, SQLite, Android Studio, Windows

## Relevant Courses

- |                                 |                                 |                               |
|---------------------------------|---------------------------------|-------------------------------|
| •Functional Programming         | •Advanced Computer Networks     | •Applied Stochastic Processes |
| •Probabilistic Machine Learning | •Compiler Design                | •Complex Variables            |
| •Visual Recognition             | •Operating Systems              | •Probability and Statistics   |
| •Topics in Computer Vision      | •Principles of Database Systems | •Discrete Mathematics         |
| •Computer Systems Security      | •Computing Laboratory-I, II     | •Mathematical Logic           |
| •Computer Networks              | •Computer Organization          | •Abstract Algebra             |
| •Algorithms -II                 | •Fundamentals of Computing      | •Machine Learning (Coursera)  |
| •Data Structures and Algorithms | •Theory of Computation          |                               |

## Extra Curriculars

- Worked in Alumni Contact Program, IIT Kanpur, for four months as a Junior Executive to ensure strengthening of the Alumni Network of the institute and gained experience by working in office like environment
- Participated in Code.Fun.Do 2015 (Microsoft), a 24 hours long appathon and certified for completion
- Certified for exemplary performance in NCC (National Cadet Corps) and become a bonafide cadet in the first year