# Bharat Singh

B.Tech - M.Tech Dual Degree · Information and Communication Technology and Cognitive Neuroscience (Minor)

University of Rajasthan Jaipur

🛮 (+91) 9636225266 | 🗷 006.rajpurohit@gmail.com | 🌴 https://bharatpurohit97.github.io/ | 🖫 https://github.com/bharatpurohit97

## **Education** \_

## Centre for Converging Technologies, University of Rajasthan

Jaipur, India

B.Tech - M.Tech Dual Degree, Information and Communication Technology and Minor in Cognitive Neuroscience

2015 - 2020

• Rank in Top 3. Cumulative Performance Index / CGPA: 4.6/6.0

## Work Experience \_\_\_\_\_

## Bioinformatics Infrastructure Facility, Department of Biotechnology (DBT)

Jaipur, Rajasthan

RESEARCH INTERN, BTISNET JAIPUR

Julv. 2018 - Present

- Worked on Google BigQuery, AWS services, Galaxy to Annotate, Align and Querying Genomic Databases, features requested by industry in Bio-informatics.
- Created a web enabled tool for finding unique DNA fragment. project includes database and phylogeny tree creation. it involves use of graph data structure, MongoDB, Searching, allignments, kmer manipulations and bioinformatics for client-servers
- Designed Algorithms for Extraction, Preprocessing, Sequencing, Searching of Genomic Database and Networking for phylogeny using Python, shell scripting. Used Machine learning and statistical inference for data analysis, classification and prediction in Genomic database

#### **CCT Department, University of Rajasthan**

Jaipur, India

FULL STACK DEVELOPER, UNDER PROF. ABHILASHA DANGI

Feb. 2017 - May. 2017

- Worked on a scalable microservice based web application with an extensive technology stack.
- Designed and developed critical backend features while ensuring type-safety.
- Developed and deployed the complete functionality in institution
- Adjudged as one of the best project, while being a freshman.

## Projects \_

**Biosensor-Python** 

DBT-BIF Jaipur

RESEARCH PROJECT, PROF. SUMITA KACHHWAHA

July. 2018 - Sept. 2018

- Created a web enabled tool for finding unique DNA fragment that also draw phylogeny of life.
- Designed a module in python for Extraction, Parsing, Pre-processing, Sequencing, Searching of Genomic Database and Networking for phylogeny of life.
- Used Machine learning and statistical inference for classification and prediction in Genomic database

#### **Senior Students Placement Cell**

University of Rajasthan, Jaipul

Course Project, Prof. Abhilasha Dangi

Feb. 2017 - May. 2017

- Conceptualized new web 2.0 based IT services such as Interest Group Discussion Forums, Senior alumni Information and contacts, Campus Wiki, Project Database
- Allow easier collaboration, better information organization and formalizing undocumented technical.
- Designed intuitive user interfaces and work-flows for these services and customization then finally deploy these services in the institute

#### Thought Reading Device: Predicting Text by EEG signals (BCI)

IIT Guwahati

RESEARCH PROJECT, TEAM OF 2 MEMBERS

Nov. 2016 - March. 2017

- Designed Computational model to infer psychological state of human brain with one colleague.
- used BrainIAK software that allows for decoding digital brain data to reveal how neural activity give rises to learning, memory and other cognitive function.
- Used viterbi force alignment and hidden markov model for mapping phone sequences to word.

#### PageMatrix: Co-founder

Jaipui

INDIVIDUAL PROJECT, DR. RAKESH SHARMA

May. 2018 - Aug. 2018

- Designed and Developed a SEO Tool for Page-ranking, Links and Emails Extraction and Keyword prediction for websites with team of three members.
- Build Python scripts and used Django, Shell scripting to set up Frontend, Backend and Sqlite3 for database.
- Deployed on web for 3 months, with 1800+ users and 45 matches.

#### **Pneumonia Detection: Deep learning**

CCT Jaipui

LEADER, TEAM SUDOHACK PROJECT

Sep. 2018 - Nov. 2018

- Build an algorithm that shows good confidence interval in detecting pneumonia and Automatically locate lung opacities on chest radiographs and medical images.
- Used TensorFow, CNN model: DenseNet169 for transfer learning, and predict lung opacity by loading models.
- Finished in top 10 teams from all over India at LNMHacks 3.0.

## Conferences/Workshops & Certificates \_\_\_\_\_

2017	National Symposium on Cognitive Science, Poster: "Thought Reading Device"	IIT Guwahati
2016	High Performance Computing, Techfest IIT Bombay	IIT Bombay
2018	Annual Conference of Cognitive Science, Participant	IIT Guwahati
2019	Young Statisticians Meet:Data Science in action, Attending	ISI Kolkata
2018	Tools of Research, Oral Presentation	CCT Jaipur
2018	Microsoft Professional Programme: Data science, EdX Certificate	Jaipur
2018	Introduction to Machine Learning, NPTEL Certificate	Jaipur

#### Skills \_\_\_\_\_

**Programming** C/C++, Python, Haskell, Matlab, MySQL, PHP, Java

**Web** Django, Flask, Apache Server, CSS, JavaScript

**Utilities** Linux shell utilities, Git, Google Cloud, Galaxy, Azure ML Studio, Biopython, LT-X

## Extracurricular Activity \_\_\_\_\_

#### **Coordinator** Centre for Converging Technology, Jaipur

Sep.8-9th, 2018

- Organized and conducted 'Cloud Computing Seminar'
- Organizer and volunteer of cultural event of Department 'JALSA 2K17'

#### Hackathon Finalist March 2018, Oct. 2018

- Rajasthan IT Day- Hackathon 4.0 on 19th 20th march 2018
- LNMHacks 3.0 LNMIIT, Jaipur

## **Cognitive Science Association of India** Member

Sept. 2018-Present

## **Relevant Coursework** \_

A*	Machine learning Computer Organization DBMS	A*	Artificial Intelligence Computer Network Quantum Computing	A*	Functional Programming Data Structures and Algos Computational Neuroscience
Α	TCP - IP	Α	Dynamical system for Neuroscience		

A\*: Grade for exceptional performance

A: grade

## Miscellaneous \_\_\_\_\_

- Blog about Machine learning, Data science and some Programing topics at bharatpurohit97.github.io
- Contribute to open source projects like Coala, Python, GA4GH on Github.
- Administered a cloud in CCT DEPT., deploying and managing services for the campus community.