# Prakhar Srivastava

Stony Brook, NY | +1(631)428-7337 | prakhar.srivastava054@gmail.com | linkedin.com/in/prakhar45srivastava | prakharsri45.github.io

#### Education

#### Stony Brook University

Stony Brook, NY

Master of Science, Computer Engineering - 3.42 GPA

Expected May 2022

• Relevant Coursework: Computational Models, Embedded Systems, Modern Sensors in AI Apps, Image Processing, Principle of Programming Languages.

DIT University

Dehradun, India

Bachelor of Technology, Electrical Engineering

July 2013 - May 2017

• Relevant Coursework: Operating Systems, Engineering Mathematics, Wireless Communication.

# Skills

Languages: Python, C/C++, MATLAB, JAVA, HTML/CSS/JS, Proteus design, AutoCad, Labview

Databases/Frameworks: MySQL, MongoDB, Flask

ML Libraries: Pandas, NumPy, Matplotlib, Selenium, BeautifulSoup, Scikit-learn, OpenCV, PyTorch, Keras, TensorFlow

Tools/Operating Systems: PyCharm, Jupyter, Google Colab, IntelliJ, VS Code, Git, Linux, Windows

Hard Skills: Research, Problem Solving, Time Management, Database management, Teamwork and Collaboration

# Experience

#### Solera Life Sciences Pvt Ltd.

Delhi, India

Python Developer Intern

Oct 2020 - Jan 2021

- Built scripts for the website (www.cbdbene.com) to visually examine the web-page errors and helps to debug the responsiveness of the website using **Selenium**, **BeautifulSoup**, **Pandas**, and **Numpy**.
- Created scripts to automate update of data files on company website and customized it as seen from a mobile phone with all the formatting of the pages using **Selenium**, **Pandas**, and **Numpy**.
- Designed and ran scripts and queries to retrieve data by developing views and managing client databases using MySQL.

# Monteage Technologies Pvt Ltd.

Delhi, India

Electrical Engineer

Jan 2018 - Sep 2020

- Focused on clients structural real-time needs in the technology sector of Barcode, RFID, GPS, CCTV, LED Components and Smart Education System.
- Authorized work instructions to define user provisioning and file uploads, improvised a work which result to 80% reduction in time taken for the large-scale user provisioning.
- Implemented the contouring method for cleaning and processing thermal images captured using FLIR camera in MATLAB.
- Evaluated a semi-analytical technique in MATLAB to generate a homogeneous magnetic field for rectangular and circular coils.

# Hind Rectifiers Ltd.

Dehradun, India

Electrical Engineer

July 2017 - Jan 2018

- Quality Control(QC) engineer followed Six Sigma for secure and efficient computing-based technologies using MATLAB.
- Monitored and inspected the quality of high voltage transformers, multiplexers and converters before the production began.
- Verified by writing a program and model the system in **MATLAB** which provided a platform to evaluate and enhance the stability, reliability, and integrity of real-time functioning of the system.

#### Projects

# ${\bf Comp\text{-}GAN\ Recommended\ System} - \textit{Python}, \ \textit{TensorFlow}$

Jun 2021 - Aug 2021

- Advised by Professor Alex Doboli Research Project: Generative model used for adversarial minimax game and trained two
  models, generative and discriminative model.
- Captured the data distribution of laptops, and estimated the probability for the recommendation system.

# ${\bf Generate} \ {\bf Colorcode} - {\it Python}, \ {\it Matplotlib}$

Feb 2021 - May 2021

- To reduce the redundancy in selection of colors for website making, project, blogging, newsletter and online graphics.
- Built a program that takes Input color name and generates RGB, HSL, and Hex code with the respective code in a plot.

# Automate Board Game – Python, Matplotlib

Feb 2021 - May 2021

- Program the playing of a board game, where board is an object and players are distributed processes, written in **DistAlgo**.
- A board object can encapsulate a representation of board, moves, winning, drawing criteria, and the show of a board.

# ${\bf Pandemic~Trajectory} - {\it Python,~Openpyxl,~Xlsxwriter,~Json}$

Jun 2020 - Aug 2020

• Built a script to extract data from **json** file from a government website to showcase data of COVID-19 current scenario in a file with graphs, diagram and trajectories to visually analyse daily cases with physical recordings.

# Internet Of Things Controller - Arduino IDE, C++

Jan 2017 - May 2017

- Built a prototype to control the hybrid energy system using ESP8266 wifi-module and programmed in C++.
- Internet Of Thing helps to switch the power supply between wind energy and solar energy of a house through secure website when the grid supply is off. Google Scholar