# SHASHWAT KAPOOR

### **STUDENT**

### CONTACT

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#### **PORTFOLIO**

Github\_/RaXephon

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Website\_raxephon.github.io

#### **SKILLS**

#### Languages

### Frameworks/Tech

- Python
- Node.js
- C/C++
- AWS
- Java
- Heroku
- Scala
- PySpark
- OCaml
- Hadoop
- Ruby
- Tensorflow

# BackEnd

# FrontEnd

· React.js

Python

• PHP

- HTML5/CSS
- JavaScript
- Dash Plotly

# Databases

- SQLite
- MySQL
- MongoDB
- AWS RDS

### **Computational Analysis**

- R
- SAS

Very familiar with **C**, **Python**, **Java** and **Node.js**.

Strong collaboration, problem solving and critical thinking skills.

### **PUBLICATIONS**

Agrawal, S, T Lin, S Kapoor, T
Balachander, M Konduri, and B
Carlisle (2018). MultiSeg: MultipleInstance Video Object Segmentation
with Unsupervised Instance Tracking.
Working Paper; available upon
request.

#### **LANGUAGES**

Hindi > native English > fluent

#### **EDUCATION**

#University of Maryland, College Park, MD B.S. in Computer Science & a minor in Statistics

#### Selected Coursework:

- Computer and Network Security
- Algorithms
- Linear Algebra
- Intro to Deep Learning

Anticipated Graduation: May 2020

### Intro to Data Science

- Calculus III
- Applied Probability and Statistics | & ||

#### WORK EXPERIENCE

#### **#Software Engineering Intern**

Jun 2019 > Present

95 Credits (Senior)

- a Fraunhofer CESE
- Designed an ETL workflow for real time data processing (currently > 1 million records)
  using AWS and PySpark on in-house Spark buckets.
- Developing a comprehensive web based user dashboard for data visualization and predictive analysis using Dash.
- Implementing a deep discriminative autoencoder architecture for feature extraction from contracted party's S3 image buckets.

#### **#Research Assistant**

Aug 2018 > Present

- a Tiwary Group, University of Maryland
- Developed mathematical models using Monte Carlo techniques to study molecular interactions between protein folds and other biochemical events.
- Conducting computational research on modeling the interplay between thermodynamics and dynamics in complex real-world systems, relevant to material sciences.

#### **#Head of Logistics**

Jun 2018 > Sep 2018

- @ RealityHacks
- Successfully managed the schedule and mini-events like workshops, talks, etc.
- Monitored external services required for the success of the hackathon.
- Supervised and evaluated a team of logistics officers.

#### #Research Assistant

Jan 2018 > Jun 2018

- © Cognitive Neuroscience of Language Lab, University of Maryland
- · Performed data mining and data manipulation using pandas, numpy and pyaudio.
- Provided consistent, high quality logistic support to researchers for successful experiements.
- Assisted with setting up and conducting experiments (usually EEG tests).

### PROJECTS (Available on GitHub)

# **#Twitter Analytics** - Personal Project

July 2019 > Present

- Set up a data pipeline to collate real time tweet data from twitter4J library and implemented basic filtering.
- Developing a MapReduce job for analyzing and interpreting retweet behavior to predict trending topics in the future.

# #Ising 1D & 2D Model - Tiwary Lab

Jan 2019

- Ising model is a mathematical model in Statistical Mechanics and is primarily used to show phase transitions (eg. liquid state to solid state).
- Implemented Monte Carlo techniques to simulate the Ising 1D & 2D models in a closed system using pandas, numpy, and pillow.
- Currently working on a CNN to simulate the 2D Ising model in an open system with unsupervised outside variables.

# **#Scribr** - Medhacks

Sep 2018

- Architected an app that aims to reduce doctor stress and make more efficient use of time by providing automated scribing services using node.js. and HTML/CSS.
- Implemented natural language processing techniques and heuristics designed to translate doctors' words into completed medical data sheets.

# #PlannrBot - HopHacks (2nd Runner-up)

Feb 2018

- Launched a web speech recognition chatbot that converses with the user to help create an itinerary for their upcoming trip using natural language processing.
- Made with Node.js, Python, PHP, Spacy (for natural language processing), Google's Speech & Places API and Yahoo!'s Weather API.