# Shreyas Kulkarni

(+65) 9897 9758
 shreyas.gp269@gmail.com
 shreyas269.github.io

## Education

2014 – 2018 Indian Institute of Technology, Guwahati

Bachelor of Technology in Engineering Physics and Minor in Mathematics.

## Experience

Sept 2019 - Research Assistant - National University of Singapore (NUS)

Present School of Computing - Al Security Group

- Dr. Prateek Saxena, School of Computing
- Designing verification systems and testing methodologies for Certified Defense of neural networks against adversarial attacks.
- Working on other methods of defenses such as Adversarial Training and Attack Detection in Threat Models in the field of AI security.

## July 2018 - Software Development Engineer - Symantec, Bangalore

Sept 2019 Big Data - Data Ingestion and Analytics team

- Worked on Big Data Platform, ADL (Authoritative Data Lake), a Hadoop cluster on AWS.
- Developed a library to be used by various teams across Symantec for running live SQL queries on high volume streaming data from Kafka using the new Structured Streaming engine in Spark.
- Added support for new data sources in Storm & Spark based data ingestion pipeline.
- Responsible for storing security telemetry data received from multiple Symantec endpoint products and writing analytical applications using Apache Spark in the area of Cyber Security.

#### May – July Research Intern – Hanyang University, South Korea

2017 Computer Vision Lab

- Dr. Frank Rhee, Dept. of ECE
- Worked on data preprocessing with respect to the membership values to obtain the optimal and stable data dependent fuzzifier range for Alpha-planes of General Type-2 Fuzzy sets.
- Developed a novel algorithm to determine Optimal Fuzzifier Range for Alpha-planes of Type-2 Fuzzy sets, and presented it at the *IEEE International Conference on Fuzzy Systems*, Rio, 2018.

## Publications

July 2018 **Shreyas Kulkarni**, Rishabh Agrawal, and Frank Chung-Hoon Rhee, "Determining the Optimal Fuzzifier Range for Alpha-Planes of General Type-2 Fuzzy Sets," IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), Brazil, 2018.

## Research Activities

2012 − 2019 • Sub-reviewer: IEEE S&P ("Oakland").

Speaker, SIAM: Invited to give talk in the SIAM (Society for Industrial and Applied Mathematics)
 Popular Lecture Series of IIT Guwahati Chapter about "Fractals, Newton's method and Julia set".

## Key Projects

## Aug – Oct Generating Fractals and Julia Sets

2016 - Dr. Jiten Kalita, Dept. of Mathematics, IIT Guwahati

- Plotted the Julia set for different Complex valued functions using Java and wrote a term paper on analyzing and generating Julia sets using Newton Raphson method.
- Invited to give talk in SIAM about "Fractals, Newton's method and Julia set".

### June 2016 **Search Utility for e-libraries**

- Self Project
- Designed an intelligent search engine to index e-books collection and give relevant results based on custom ranking functions in text as well as in audio format for visually challenged people.
- Wrote ranking functions from scratch based on tf-idf model.

## July 2018 - Random Graphs

Apr 2019 - Dr. Sameer Kamal, Dept. of Mathematics, IIT Guwahati

o Studied Branching Processes and the Phase Transitions in the Erdős-Rényi Random Graph.

## Feb - Mar Pattern Recognition - ML

2017 - Dr. Suresh Sundaram, Dept. of EEE, IIT Guwahati

- Built a generative three class Bayes classifier for character recognition.
- Implemented face recognition on unseen images using KL Transform and reconstructed original faces using different sets of obtained Eigenfaces.

#### Achievements

- 2012 2019 Awarded **INSPIRE** (**In**novation in **S**cience **P**ursuit for **In**spired **Re**search) Scholarship by Department of Science and Technology.
  - o Joint Entrance Examination 2014: Secured **99.63 percentile** among **1.2** million applicants.
  - Recipient of **Symantec WOW Award** for contributions and achievements year-round.
  - Recipient of PMC Merit Scholarship.

## Technical Skills

Programming PYTHON, JAVA, SCALA, C++, C, MYSQL

Statistical MATLAB, OCTAVE

Tools

Technologies Spark, Storm, Kafka, Hadoop, Elasticsearch, Hive, Oozie

#### Relevant Coursework

Mathematics Linear Algebra, Statistics, Advanced Probability, Real Analysis, Differential Equations

Computer Pattern Recognition and Machine Learning, Introduction to Programming, Design and Analysis of

Science Algorithms (Coursera - Stanford), Introduction to Big Data (Coursera - UCSD), Neural Networks and Deep Learning (deeplearning.ai)

Physics Computational Physics, Monte Carlo Simulations, Statistical Mechanics

Others Game Theory and Industrial Organization, Economics of Uncertainty