# **Pritom Kumar Mondal**

## Software Engineer

Hardworking, solution oriented software developer skilled in leadership, problem solving and pressure handling. Looking for full-time opportunities in the field of software engineering.

https://www.github.com/pritom007

https://www.linkedin.com/in/pritomkm/ in

https://pritom007.github.io

#### **EDUCATION**

## Shanghai Jiao Tong University (2018-2021)

Master of Science, Computer Science

- Shanghai Jiao Tong University Scholarship, Top 5%

## Fudan University (2014-2018)

Bachelor of Science, Software Engineering

- Chinese Government Scholarship (A type), Graduation Ceremony Speaker

#### **WORK EXPERIENCE**

## Software Development Engineer in Test at Binance (May 2022 - Now) | Crypto Exchange

- iOS App automation using appium

## Software Development Engineer in Test at AiFi Inc. (February 2021 - April 2022) | Autonomous Store

- automation test architecture development
- Software version deployment, CI/CD
- OA documentation
- Software requirements analysis
- Test case writing, test case execution, test report analysis. bug report

#### Machine Learning Intern at NOMURA (July 2020 - August 2020) | Ranking Prediction

- data extraction, data processing, building simulator, machine learning based ranking prediction system technologies used: python, mssql, flask, etc.

## Software Engineer Intern at Guo Yi Xian Technology (January 2018 - May 2018) | Automatic Forklift System

- added new drag & drop, resize component features using PixiJS
- added front-end to the back-end
- improved the readability of existing code

## Software Engineer Intern at NOMURA (July 2017 - October 2017) | Status Monitoring System

- created new functions using REST API for the monitoring system
- created a JS based web interface to project the database information
- made proper documentation of the project. technologies used: Gemfire, JMS, OQL, Maven, Spring etc.

#### **PROJECTS**

#### Network Traffic Classification (Research Work)

- collected more than 300K network packets from the lab. Using nDPI analyzed the packets.
- implemented supervised machine learning algorithms to make the network traffic classifier. The accuracy already improved by at least 2%.
- grouped similar applications according to CoS rule. Which eventually made a significant impact on the classifier accuracy. project url: https://github.com/pritom007/Network-Traffic-Classification

## **SearchFlow (Search Engine Project)**

- made an efficient crawler that collected more than 3 Million questions and answers from Stackoverflow.
- using the crawled data trained classifier to detect the types of search. Got 90% accuracy for DNN model which made the search feature dynamic.
- added top search feature, fixed bugs and maintained the quality of code. Wrote the documentation/report of the project. project url: https://github.com/KevinCT/SearchFlow

## **Data Mining**

- created Facebook data scraper using selenium. The scraper is able to collect data from official pages, send messages and post in the Facebook wall. url: https://github.com/pritom007/FacebookParser
- created Bengali newspaper scraper. Collected nearly 5 years of news data.
  url: github.com/pritom007/Bangla-Newspaper-Scraper/blob/master/prothomalo.py

## **PUBLICATIONS**

- Forecasting popularity of the news article by title analyzing with BN-LSTM network. (ICDMML 2019).
- A Dynamic Network Traffic Classifier Using Supervised ML for a Docker-based SDN Network. (Connection Science)
- Dinamico: A Dynamic Multi-Controller Assignment Algorithm for SD-WANs (on going)

PATENT: Docker-based Cloud Application Automation Deployment (CN No. 2019112242339)

PATENT: A Dynamic network flow scheduling allocation method and controller algorithm (CN No. 202010647505)

## **TECHNICAL(IT) SKILLS**

Programming/Scripting Languages: Python, Flask, Django, Java, Jsp, JS, HTML, CSS

ML Framework: Keras, Tensorflow, Scikit-learn

Tools: Pycharm, Android Studio, Selenium, Git, Lens

Database Management: MongoDB, MySQL, MS Access, Postgresql

Cloud-Based Technologies: Docker, Kubernetes, Azure

OS System: Linux, Windows, iOS

#### LANGUAGES

English (Expert), Chinese (HSK-5), Bengali (Native), Hindi(Basic)

#### RESEARCH INTEREST

Machine Learning, Natural Language Processing(NLP), Big Data, Software Defined Network (SDN)