NSTU PHARMACY ALUMNI ASSOCIATION (NSTUPAA)

Web Address: www.facebook.com/groups/nstupaa/

Office Address: NSTU

NSTUPAA Election - 2024

ALUMNI NOMINATION FORM



MD Masud Alam

Applied Position: XXX

Candidate's personal Details

Student Roll Number : ASH0603016M

Session : 2005-06 Year of Graduation : 2010

Mobile number : 01717647258

Email : phar masud@yahoo.com

Occupation : Private Service

Designation : Senior Executive, QA

Work place : Quality Assurance, Linde Bangladesh Limited

Present Address : Flat#501/A, B#17 (Madhobilota), S#18, Uttara, Dhaka-1230

Permanent Address : Holding no: 77, Lane-3, Haji Sabu Khan Road-1, Village: Joynal

Market, South Azampur, Post: Dakkhinkhan, Dhaka – 1230.

Reference: NSTUPAA Office Pad v. 2.0 Effective From: December-2024

NSTU PHARMACY ALUMNI ASSOCIATION (NSTUPAA)

Web Address: www.facebook.com/groups/nstupaa/

Office Address: NSTU

Election Manifesto

Artificial intelligence (AI), data and criminal justice

Law enforcement and criminal justice authorities are increasingly using artificial intelligence (AI) and automated decision-making (ADM) systems. These systems are often used to profile people, 'predict' their actions, and assess their risk of certain behavior, such as committing a crime, in the future. This can have devastating consequences for the people involved, who are profiled as criminals or considered a risk even though they haven't actually committed a crime.

Predictive policing is no longer confined to the realms of science fiction. These systems are being used by law enforcement around the world. And predictions, profiles, and risk assessments that are based on data analysis, algorithms and AI, often lead to real criminal justice outcomes. These can include constant surveillance, repeated stop and searches, questioning, fines and arrests. These systems can also heavily influence sentencing, prosecution and probation decisions.

Law enforcement and criminal justice authorities are increasingly using artificial intelligence (AI) and automated decision-making (ADM) systems. These systems are often used to profile people, 'predict' their actions, and assess their risk of certain behavior, such as committing a crime, in the future. This can have devastating consequences for the people involved, who are profiled as criminals or considered a risk even though they haven't actually committed a crime.

Predictive policing is no longer confined to the realms of science fiction. These systems are being used by law enforcement around the world. And predictions, profiles, and risk assessments that are based on data analysis, algorithms and AI, often lead to real criminal justice outcomes. These can include constant surveillance, repeated stop and searches, questioning, fines and arrests. These systems can also heavily influence sentencing, prosecution and probation decisions.

Candidate's Consent to Nomination

I hereby declare that all information stated above is true and correct. I am obliged to obey every rule mentioned in the NSTUPAA Constitution and Code of Conduct by the Election Commission. If any electoral conduct rules are violated by me, I will be bound to accept the decision taken by the Election Commission. The decision of the Election Commission shall be considered as final, if any matter related to the election which has not been mentioned in the code of conduct."

Afform

Signature of the Candidate Date: 19-Dec-2024

Reference: NSTUPAA Office Pad v. 2.0 Effective From: December-2024