2020 Spring Graduate RA Position Announcement

Hiring Lab: The Visual Analytics for Command Control and Interoperability (VACCINE) lab, an Emeritus Department of Homeland Security Center of Excellence, School of Electrical and Computer Engineering

Employment Period: Spring 2020 (position may be renewable for future terms)

Assistantship: Paid ¼ time (with tuition waiver and a monthly stipend)

Location: POTR 127

Position Description

VACCINE is looking to fill a ¼ time research assistant position for a machine learning and visual analytics project to address counter terrorism challenges. As a RA on this project, you will have the opportunity to be a member of the VACCINE/PURVAC lab and benefit from working with experts in machine learning and visual analytics.

Qualifications

- Must be a graduate student at Purdue for Spring 2020
- Knowledge and experience with machine learning algorithms and implementation
- Strong web programming and/or software development skills
- Strong verbal and written communication skills, team player, and self-motivated
- Applicants with publications in machine learning are strongly encouraged to apply

To apply for this position, please fill out a survey at the below link. You will be asked to provide your basic information, submit your resume/CV, and write your statement of interest.

Application link:
https://purdue.ca1.qualtrics.com/jfe/form/SV_5o1fhJaAfRiBzxP

If you have any questions regarding your application, please contact Dr. Audrey Reinert (vaccine.purdue@gmail.com). Applications are reviewed on a rolling basis and those with desired qualifications will be contacted for interviews.

https://www.purdue.edu/discoverypark/vaccine/