

NOTICE!!!!



To get more information to http://getprotected.asu.edu

In order to keep your ASURITE account active you <u>must</u> complete the annual Information Security Awareness training as soon as possible if you have not taken it already.

If you do not take the training course and pass the review test your account will be deactivated!!

NO exceptions.

The deadline to take the training is: Friday, January 11, 2019

You can take the class at: https://getprotected.asu.edu/training/basics

Sign your name in the space below that you have read and understand this information.

DocuSigned by:				
Ashi look		December	28,	2018
Signature 217198F3BD9849F	Date _			



School of Computing, Informatics, and Decision Systems Engineering P.O. Box 878809 Tempe, AZ 85287-8809 (480) 965-3190 Fax: (480) 965-2751 cidse.engineering.asu.edu

Date: December 28, 2018 Pos #233316

To: Abhilash Chaudhary

Re: Graduate Research Assistantship

Congratulations! On behalf of the School of Computing, Informatics, and Decision Systems Engineering, I am pleased to offer you an appointment as a half-time, 25% FTE (10 hour) Graduate Research Assistant (RA) under the supervision of **Dr. Ted Pavlic** for the period beginning **December 31, 2018 through May 19, 2019**. The total compensatory stipend for the hire period is **\$4,000**. ASU stipends are paid bi-weekly; your bi-weekly pay will be **\$400**. This offer is contingent upon the following requirements:

- Demonstrated satisfactory performance in assigned duties as judged by the faculty supervisor.
- Availability of funding.
- Proof of satisfactory academic progress towards completion of your degree.
- Maintain enrollment of 12 credit hours each semester of your appointment, which can include CSE/IEE 580 Practicum hours. Audit hours are NOT considered in the enrollment total. NOTE: If you drop below 12 credit hours, you will no longer be eligible for your position. Your tuition waiver will be inactivated and you will be billed for the full tuition amount.
- Completing the online RCR (Responsible Code of Research) module and complete the online quiz within your first 30 days of hire. More information regarding RCR is available at http://researchintegrity.asu.edu/rcr.

TAs/RAs are considered to be residents for tuition purposes. TAs/RAs with .25-.49 FTE appointments receive a 50% reduction in the resident portion of their tuition (you are responsible for all fees including online program tuition and fees). If you have applied for and/or received financial aid, acceptance of this assistantship may decrease your financial aid funding eligibility.

Additional assistantship information, which lists important facts about your appointment may be found on the ASU Graduate College web page at https://graduate.asu.edu/ta-ra; click on TA/RA Policies and Procedures Handbook. Please read this information carefully and let us know if you have any questions.

Please be advised that as an employee of ASU, you will be subject to Arizona Board of Regents Policy 6-908 relating to the ownership of intellectual property http://www.abor.asu.edu/1 the regents/policymanual/chap6/chap6 part2.htm#6-908. ASU retains the right to retain ownership in intellectual property developed by its employees. Employees receive recognition for and share in the revenue of intellectual property with commercial value. The Arizona Technology Enterprises (AzTE) is responsible for the development and commercialization of intellectual property developed by ASU employees www.azte.com. As an employee, you have an obligation to disclose any intellectual property you create to AzTE.



School of Computing, Informatics, and Decision Systems Engineering P.O. Box 878809 Tempe, AZ 85287-8809 (480) 965-3190 Fax: (480) 965-2751 cidse.engineering.asu.edu

We appreciate your interest in our program and faculty. Graduate study at ASU encompasses a wide array of programs and specializations. You will be part of a large community of students actively engaged in masters and doctoral work. For information regarding our school please refer to: http://engineering.asu.edu/cidse.

Sincerely,

Sandeep Gupta, Ph.D.
Director, School of Computing, Informatics,
and Decision systems Engineering

Accepted:	DocuSigned by:			
Abhilash Chaudhary	Abri (og h. 217198F3BD9849F	December 28, 2018		
(print name)	(signature)	(date)		