

You are receiving this email because you are enrolled in the MSIS/MST graduate degree programs within the Department of Informatics and Networked Systems at the School of Computing and Information. Each weekly newsletter will feature important updates on career/academic and job opportunities, department and school events, enrollment guidance and upcoming academic deadlines.



Available in-Person in IS Building Room 706 on Tuesdays from 11am to 12pm and Thursdays from 1pm to 2pm Available virtually every Wednesday from 4pm to 5pm-https://pitt.zoom.us/j/96524201536

Generative AI and Pedagogy: Values and Opportunities

Friday, October 27 at 1:00 p.m. to 3:00 p.m.

IS Building University of Pittsburgh, 3rd Floor Theater 135 N Bellefield Ave, Pittsburgh PA 15260

Join the Sara Fine Institute in the School of Computing and Information and the Research. Ethics and Society Initiative at the University of Pittsburgh for a discussion of generative AI in education.

As educators consider the implications of tools like Chat GPT on instructional design and student learning, this panel will explore positive uses of generative AI in teaching, fundamental literacies around generative AI for students, and issues of academic integrity.

The panel session will be in-person with the option for online attendance via Zoom. The panel session will run from 1-2:15pm.

Following the panel session from 2:15-3pm, in-person attendees will be invited to remain for informal discussion about how to connect insights from the panel event to their own teaching and learning.

Panelists will include:

Dr. Chad Hershock, Director of the Eberly Center for Teaching Excellence and Educational Innovation at Carnegie Mellon University

Chris Millet, AI and Academic Integrity Working Group and Director of Learning Design at Penn State University

Dr. Annette Vee, Associate Professor in the English Department at the University of Pittsburgh

In-person attendance: Registration is requested but not required for in-person attendance using the "Register" button on this event page.

Virtual attendance: For virtual attendance for the panel, please register using the Zoom registration form.

Dial-In Information

To virtually attend the panel session, please register using the Zoom form.

Systems Administrator

Intellicomm Inc.

On-site · Wayne, PA

Role Description

Intellicomm Inc., an information technology firm located in Wayne, PA, is looking for an experienced Systems Administrator.

Primary Responsibilities:

Manage system network and production applications.

Installation and upgrades of both hardware and software.

Maintenance of company mail servers, web servers and application servers.

Resolving problems with hardware, network, OS'es, applications and databases.

Network analysis, design and implementation.

Router setup and maintenance.

Administration of SQL server databases.

Ongoing documentation of systems and procedures.

This position requires occasional after-hours support in emergency cases.

Qualifications:

Experience with Microsoft Windows servers and workstations.

Experience with VMWare.

Experience with routers, switches and firewalls.

Bachelor's degree in Information or Network Systems or related field.

SQL server database experience is a plus.

Sound verbal and written communications as well as active listening skills.

Intellicomm is conveniently located near major highways, public transportation and area shopping.

Intellicomm is focused on developing advanced online communications software. More information is available at www.intellicomm.com and www.intellicomm.com

Programmer Analyst

On-site ·
Phoenix, AZ

Role Description

GALAXY i TECHNOLOGIES, looking for Programmer Analyst (Fulltime) position. For the below Job responsibilities. This employment will serve as Fulltime associated with the academic program.

- · Collecting, understanding, and transmitting the business requirements for the project, and translating these into functional specifications and detailed test plans.
- · Weekly reports to be produced for the project manager showing progress against outstanding milestones, status, resource requirements, issues, risks and dependencies.
- · Capable of performing detailed financial analysis including advanced financial modeling, profitability analysis, return on investment/discounted cash flow analysis, monitoring business issues and impact to bottom line.
- · Partner with client/business units to evaluate project alternatives and recommend a project solution giving consideration to project return on investment (ROI).
- · Research and recommend business solution software.
- Research, design and develop computer software systems, applications which require use of advanced computational and quantitative methodologies.
- · Improving application performance by writing stored procedures in SQL.
- · Creating and maintaining any technical documentation required to facilitate continued maintenance or enhancement of the application.

In addition, it is our understanding that the student will be authorized to accept this FULLTIME OR PRACTICUM under United States Bureau of Citizenship and Immigration Services regulation governing Nonimmigrant Students (F-1) – Optional Practical Training (OPT) and Curricular Practical Training (CPT) programs.

Save the Date-Department of Informatics and Networked Systems Graduation Celebration Fall Term 2024

Professor Daqing He and the Department of Informatics and Networked Systems (DINS) are pleased to announce that we will be hosting a Graduation Celebration for all students graduating from DINS this Fall Term 2023:

Department of Informatics and Networked Systems Graduation Celebration

Friday, December 15, 2023

Room 316, Information Sciences Building

Both undergraduates and graduates of the programs in the Department of Informatics and Networked Systems are welcome.

You are more than welcome to bring family and friends to this casual celebration.

For those planning on graduating in Fall of 2023 (otherwise known as term 2241 in PeopleSoft), you must apply to graduate to get your diploma (and, of course, successfully complete all appropriate coursework)!

Here is the timeline for Term 2241:

Graduation Application Late Fee Begins - 10/1/23-Starting today students will be charged a \$25 late fee.

Graduation Application Closes - 12/1/23

If you are working on a Master's or Doctoral Thesis-Final Day for ETD Paperwork & D-Scholarship Upload -December 1- (What to Do After You Defend Your Thesis/Dissertation | Electronic Theses and Dissertations (pitt.edu))