Back Matter
Subscription Information

The *Journal of Digital Forensics, Security and Law (JDFSL)* is a publication of the Association of Digital Forensics, Security and Law (ADFSL). The Journal is published on a non-profit basis. In the spirit of the *JDFSL* mission, individual subscriptions are discounted. However, we do encourage you to recommend the journal to your library for wider dissemination.

The Journal is published in both print and electronic form under the following ISSN's:

ISSN: 1558-7215 (print)
ISSN: 1558-7223 (online)

Subscription rates for the journal are as follows:

- **Institutional - Print & Online:** $395 (4 issues)
- **Institutional - Online only:** $295 (4 issues)
- **Individual - Print & Online:** $80 (4 issues)
- **Individual - Online only:** $25 (4 issues)

Subscription requests may be made to the ADFSL.

The office of the Association of Digital Forensics, Security and Law (ADFSL) is located at the following address:

Association of Digital Forensics, Security and Law
1642 Horsepen Hills Road
Maidens, Virginia 23102
Tel: 804-402-9239
Fax: 804-680-3038
E-mail: office@adfsl.org
Website: [http://www.adfsl.org](http://www.adfsl.org)
Announcements and Upcoming Events

The ADFSL 2014 Conference on Digital Forensics, Security and Law
Richmond, Virginia USA
May 28-29, 2014

http://www.digitalforensics-conference.org

The ADFSL 2014 Conference on Digital Forensics, Security and Law will be
hosted by Longwood University and held in Richmond, Virginia, at the Westin
Hotel on 28-29 of May 2014.

The ADFSL Conference on Digital Forensics, Security and Law is a unique and
innovative event. It is managed by the Association of Digital Forensics,
Security and Law (ADFSL).

The Conference focuses on the current and expanding role of digital forensics
within investigations and the courts as well as its important role within cyber
security–both national as well as corporate. Topics not only include technology
and evidence, but also are very much focused on how to prepare students for
careers in digital forensics. Curriculum is a very important topic and the new
DoD initiative on certification and Centers of Digital Forensics Academic
Excellence (CDFAE) will be very important areas of discourse.

Conference submissions are double blind refereed and provide a forum for
high quality research, communication, and debate on the subject of digital
forensics and directly related fields.
The Department of Electrical & Computer Engineering and Computer Science (ECECS) in the Tagliatela College of Engineering at the University of New Haven invites applications for a tenure track assistant professor position in the field of computer science. The expected starting date is September 1, 2014.

Required qualifications: A Ph.D. in computer science by September 1, 2014, a strong research record, and a demonstrated ability to teach courses in programming and software development. The new faculty member is expected to work in the computer security/cyber forensics focus area. The candidate must have strong communication and interpersonal skills and a commitment to collegiality and teamwork. Prior experience in working as part of a software development team will be a plus. Authorization to work in the U.S. is required.

Responsibilities: Teaching undergraduate and master’s level courses, particularly in the areas of software development and systems programming; pursuing funded research; supervising student projects and theses; participating in industry/client sponsored projects for students; and service to the department, college and university.

About UNH, TCoE and ECECS: The University of New Haven (UNH) is a private, top-tier comprehensive institution recognized as a national leader in experiential education. Founded in 1920 on the campus of Yale University in cooperation with Northeastern University, UNH moved to its current West Haven campus in 1960. The University operates a satellite campus in Tuscany, Italy, and offers programs at several locations throughout Connecticut and in New Mexico. UNH provides its engineering students with a unique combination of a solid engineering and liberal arts education and real-world, hands-on career and research opportunities. The University enrolls approximately 6,400 students, including nearly 1,800 graduate students and more than 4,600 undergraduates – the majority of whom reside in university housing.

The Tagliatela College of Engineering (TCoE) takes pride in providing students with a well-balanced mix of hands-on education and a strong theoretical foundation that allows graduates to function effectively and confidently in the workplace. Our curricula in core engineering and applied science disciplines is combined with strong interdisciplinary coursework, internships in the field, extracurricular activities, and research opportunities, to enable our graduates to remain a step ahead of the competition in today’s crowded job market. TCoE is the only private engineering college in the state of Connecticut that offers seven ABET accredited engineering and applied science programs (chemical, civil, computer, electrical, mechanical and system engineering, and computer science). TCoE’s reputation extends beyond Connecticut, as more than half of our incoming freshmen are from out-of-state. We also serve a significant number of international students, which provides greater multicultural opportunities for all. TCoE has been ranked in the top tier of undergraduate engineering programs nationwide in the 2013 edition of U.S. News & World Report’s “Best Colleges.”

In the department of ECECS (Electrical & Computer Engineering and Computer Science), we have undergraduate degrees in Computer Science and Information Technology, as well as two graduate MS degrees in Computer Science and Network Systems. Currently we have two active research groups: UNHwRG (the UNH Wireless Research Group) and CFRG (the UNH Cyber Forensics Research Group) – where both undergraduate and graduate students participate in research activities.

Application Process: All information on candidates will be kept confidential. Review of applications will start immediately and continue until the position is filled. Qualified candidates should submit a cover letter describing their academic and/or industry experiences relevant to the position, curriculum vitae, statement of teaching philosophy, brief statement of research plans, and contact information for at least three professional references to hrdept@newhaven.edu (electronic submission is preferred). When submitting electronically, you must reference the Search # in the subject line of the email to help ensure proper delivery. You may also mail the information to:

Search Committee #13-68 University of New Haven
300 Boston Post Road • West Haven, CT 06516
UNH is an Equal Opportunity, Affirmative Action Employer
The Department of Mathematics, Computer Science and Statistics at Bloomsburg University of Pennsylvania seeks a full time tenure track Faculty member at Assistant or Associate level in its Digital Forensics major. Since its beginning, the Digital Forensics program at Bloomsburg has continually grown in the number of courses offered, the number of students enrolled and the accomplishments of its faculty. The Department seeks faculty who can help this program continue to advance. Applicants with a background in any computing field will be considered.

The successful candidate will be expected to teach existing courses in the digital forensics major and to develop new courses in digital forensics. The normal teaching load is four courses per semester. They will also advise digital forensics majors. Professional growth through scholarly activities along with departmental, college, and university service are required. Voluntary summer and winter contracts may be available. The possibility of nontraditional instructional delivery (online or off-site) exists.

Applicants with a forensics, security or networks background are most appropriate. A Master’s degree is required. An earned Ph.D. or doctorate from an accredited institution is required prior to final tenure decision. Demonstrated ability to work with diverse populations preferred. Finalist(s) for this position must communicate well and successfully complete an interview process and teaching presentation, as judged by the department faculty. Recommendation for hiring is needed from a majority of the regular, full-time faculty within the department.

A complete application consists of a cover letter, résumé, unofficial graduate transcripts, a statement of teaching experience and philosophy, a statement of research interests and plans for scholarly growth, and three letters of recommendation. Application materials may be submitted via email. References for finalists will be telephoned. Review of complete applications will be ongoing. Those received by 4:30 PM, EST, January 10, 2014 will be assured consideration; however, the positions will remain open until filled.

Send application materials to:

Digital Forensics Search Committee  
Department of Mathematics, Computer Science and Statistics  
Bloomsburg University of Pennsylvania  
400 East Second Street  
Bloomsburg, PA 17815  
Email applications should be sent to wkrum@bloomu.edu with the subject line Digital Forensics Position.

Bloomsburg University of Pennsylvania encourages applications from historically under-represented individuals, women, veterans, and persons with disabilities and is an AA/EEO Employer. Completing this search is contingent upon available funding.
## Contents

Call for Papers ........................................................................................................................................2
Guide for Submission of Manuscripts .......................................................................................................2
From the Editor-in-Chief ..............................................................................................................................5
Risk Management of Email and Internet Use in the Workplace .................................................................7
John Ruhnka, and Windham E. Loopesko

Technology Corner: Trends in Android Malware Detection .................................................................21
Kaveh Shaerpour, Ali Dehghantanha, and Ramlan Mahmod

Money Laundering Detection Framework to Link the Disparate and Evolving Schemes ..........................41
Murad Mehmet, and Miguel Fuentes Buchholtz

System-Generated Digital Forensic Evidence in Graphic Design Applications ........................................71
Enos Mabuto, and Hein Venter

Book Review: Professional Penetration Testing: Creating and Learning in a Hacking Lab 2E (Thomas Wilhelm) .................................................................87
Joshua Bartolomie

Subscription Information ..............................................................................................................................91

Announcements and Job Postings .............................................................................................................93