CYBINT CYBER SECURITY BOOTCAMP

Class begins **Aug. 23**. Monday and Thursday evenings CST Last day to register **Aug. 9**. Facilitator – **Cybint** Cost \$4,000

REGISTRATION, PAYMENT AND REFUNDS

Once registered, students will be provided an access code to get into the LMS. There will be a 20-hour required pre-work assignment due before the start date of the class. Unless prior arrangements are made, students must pay before the class begins. No refunds will be provided after the start of the class.

Detailed syllabus available by request at michellehamilton@jalc.edu

Salary information can be found at https://www.bls.gov/oes/current/oes151212.htm#st

Lead Generation Webinar (Check back for a link)

- The webinar will take place on June 30th, 12 pm CT
- Title: Why a Cybersecurity Career is Worth Pursuing
- Description: The future is cyber. There are very few that doubt technology will be an increasingly important part of all industries worldwide, which is why cybersecurity has practically unlimited career options while maintaining an everexpanding scope. Learn why a career in cybersecurity is worth pursuing in this [X time limit] webinar session led by Yuval Regev, Bootcamp Product Manager and Adam Levy, Training Development Manager, both from Cybint Solutions. They'll cover education, hiring companies, salaries, career path, and answer all of your questions live. Don't miss this great opportunity!
- Speakers:
 - Adam Levy, Training Development Manager @ Cybint Solutions An exmilitary cyber security expert, specialized in the Incident Response profession. Experienced in technical, training and managerial positions in the cybersecurity field.
 - Yuval Regev, Bootcamp Product Manager at Cybint Solutions @ Cybint Solutions - Performed various roles in technical, training, and management positions in the cybersecurity industry. Experienced in both the military and hi-tech industries, performing real-time detection and investigation for cyber-attacks.

Cyber Challenge (1 hour) - click here to go to the challenge