Multi-Track Cybersecurity Pathways

Industry Futures Series
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Cybersecurity’s Skills Gap

A White Hot Specialty in a Red Hot Field

**Cybersecurity Demand Growing Faster than IT Sector Overall**

As we continue to integrate technology into daily life and companies become reliant on the cloud, growth in demand for IT professionals is expected. While IT roles are predictably growing at a fast clip, the growth of cybersecurity positions is staggering. Cybersecurity positions grew by 73 percent between 2007 and 2012, compared to 20 percent in IT, and six percent across all sectors.

**Exploding Employer Demand**

*Increase in Online Job Postings, 2007-2012*

![Chart showing the demand increase for cybersecurity positions]

In addition to higher demand for cybersecurity skills, professionals in cybersecurity positions earn more than most IT employees. Even a short certification (e.g., CISSP), increases salary potential by $6,000.

**A Growing Wage Premium**

- **$101K** Average wage for cybersecurity engineers, analysts, architects
- **$6K** Average salary increase from Certified Information Systems Security Professional (CISSP) status
- **$89K** Average wage for all IT jobs with comparable years’ work experience

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2) Burning Glass Labor/Insight.
Corporations Staffing Up to Address Cybercrime and Privacy Concerns

The demand for cybersecurity skills is growing as both sides—the good (government organizations, private companies) and the bad (organized crime syndicates)—staff up in response to one another. Cybercrime is no longer the result of lone hackers. In fact, the cost of global cybercrime is equal to that of the drug trade.

Cybersecurity concerns also extend beyond the public sector.³ The general public’s awareness of security concerns in the commercial sector increased after the data breach at Target in Fall 2013 and the Heartbleed Bug in Spring 2014. However, companies started to build defense teams and strategies for their networks years before these events. Between 2010 and 2013, the demand for cybersecurity professionals among non-governmental employers rose 30 percent, and researchers anticipate continued growth in the next several years.⁴

From National Security to Private Sector⁵, ⁶

Cybersecurity Job Postings, 2010 vs. 2013

Few public sector cybersecurity positions appear in online job postings due to discreet hiring practices. At present, intelligence organizations are thought to employ hundreds of thousands of employees.

From Hackers to Syndicates

108K
Number of U.S. cyber security incidents reported, 2011

$100B
Estimated cost of global cybercrime fraud from Russian Business Network

6) Burning Glass Labor/Insight.
Every Industry Taking Note

As public and private companies sit on an increasingly large amount of data, demand for cybersecurity professionals is growing in all sectors. Predictably, the health care, finance, and information industries reported significant growth in demand for cybersecurity professionals; less expected industries like real estate and wholesale trade also experienced significant gains. Top titles across industries include:

- Security Engineer
- Security Analyst
- Information Security Analyst
- Network Security Engineer

Broad Growth in Cybersecurity Job Postings Across Sectors

Cybersecurity Job Postings by Industry, 2010-2013

<table>
<thead>
<tr>
<th>Industry</th>
<th>Number of Job Postings, January to October</th>
<th>Percentage Growth in Job Postings, 2010 to 2013</th>
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<td>Other Services</td>
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<td>-11%</td>
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</tbody>
</table>

7) Burning Glass Labor/Insight.
Cybersecurity Supply Still Lags Demand

Why Aren’t We Producing Enough Cybersecurity Professionals?

Despite high salaries and employer demand across industries, employers struggle to find qualified candidates for cybersecurity positions. Most cybersecurity programs are off limits to students who lack a professional background in IT, while existing cybersecurity professionals frequently change careers due to a lack of advancement opportunities. These barriers threaten to exacerbate cybersecurity’s workforce shortage, though opportunities abound for educational programs that appeal to entry-level workers or career changers without a technical background.

Barriers to Pursuing Cybersecurity Jobs

- **Curriculum Misalignment**
  - Overcredentialing
    - Master’s programs proliferate, despite the fact that most employers prefer a bachelor’s degree.
    - 23% of cybersecurity jobs that required or preferred a graduate degree in 2012

- **Hard-to-Fill Despite High Pay**
  - 35%

- **Unclear Career Value Proposition**
  - Low Awareness
    - Lack of exposure to security careers during K-12 education produces college-bound students unaware of cybersecurity.
    - 82% of Millennials to whom no HS teacher or counselor had mentioned cybersecurity careers

- **Unclear Career Path**
  - Overcredentialing
    - Few programs offer foundational courses to retrain non-IT workers, limiting the pool of qualified applicants.
    - 43% of cybersecurity workers who first became interested in the field after starting their careers

- **Unclear Career Value Proposition**
  - Unclear Career Value Proposition
    - Weakly defined opportunities for professional growth compel cybersecurity professionals to change careers.
    - Rank of “greater growth opportunity” among top reasons cybersecurity workers change jobs

10) Burning Glass Labor/Insight.
Charting the Cybersecurity Career Path

Cybersecurity is still a relatively new field, with new roles, titles, and positions emerging every year. The graphic below illustrates the skills that separate career starters from mid-level employees, and mid-level employees from senior-level employees across a technical spectrum. The percentages represent the share of job postings each type of role represents. The number of jobs that require master’s degrees remains small and emphasizes the need for entry-level training.

A Map of Cybersecurity Roles by Education and Experience Level

Bellwether Federal Employers Redefine Cybersecurity’s “Must-Have” Skills

The current designation for program excellence in cybersecurity is the Center of Academic Excellence (CAE) in Information Assurance and Cyber Defense certification, sponsored by the National Security Agency (NSA) and Department of Homeland Security (DHS). However, the proliferation of CAE designations (now held by 181 institutions) and a lack of standardization across institutions corroded its original reputation.

To recalibrate programs against the new standards, all institutions must reapply for the CAE status by December 2014. The new application requires cybersecurity programs map their curriculum to the 64 course topics and learning outcomes outlined by the NSA and DHS.13

Leveling the Playing Field

12) Burning Glass Labor/Insight.
Centers of Academic Excellence in Information Assurance and Cyber Defense

Core Foundational Content, Mix and Match Optional Units

In a 75-page recertification document, the NSA and DHS identify the 10 knowledge units a student must possess to earn an associate’s degree, an additional five units to earn a bachelor’s degree, and 49 optional knowledge units. The assignment of core knowledge units provides a solid program development framework, while optional knowledge units provide opportunities for degree specializations and certificates.

Optional knowledge units may be bundled into dozens of concentrations, certificates, and contract trainings. Even if the NSA and DHS once again confer the CAE designation to hundreds of colleges and universities, each designee can stake their claim to a niche subset of cybersecurity education (e.g., mobile security, digital forensics).

NSA-DHS Information Assurance/Cyber Defense Knowledge Units

Core Knowledge Units (15)

Two-Year Programs
- Data Analysis
- Introductory Programming
- Cyber Defense & Cyber Threats
- Fundamental Security Design
- IA Fundamentals
- Intro to Cryptography
- IT Systems Components
- Networking Concepts
- Policy, Ethics, and Compliance
- System Administration

Four-Year Programs
- Databases
- Network Defense, Technology and Protocols
- Operating Systems Concepts
- Probability and Statistics
- Programming

Reapplication in 2014
““The framework makes the requirements easier to update as the discipline evolves and allows for differentiation among schools.”

CAE Team, 2013

Optional Knowledge Units Offer Tremendous Potential for Bundling, Stackability

The new CAE guidelines create numerous possibilities for stackability and competency-based learning. Administrators can develop two-year programs that stack on top of associate’s degrees, as well as 4+1 master’s programs that combine core knowledge units with specializations. Bundled core and optional units also provide opportunities for B2B programs, for both technical and non-technical workers.

Knowledge-unit based programs lend themselves well to competency-based learning formats, as students with some background in cybersecurity, either through courses or professional experience, can test out of courses by demonstrating expertise in that topic. This “test-out” ability allows students to enter programs at different stages and increases the number of potential applicants.

Flexibility of Optional Knowledge Units

Secure Software Development
- Secure Programming Practices
- Software Reverse Engineering
- Life-Cycle Security

Enterprise Management
- Cyber Security Planning
- Fraud Prevention
- Security Program Management
- Security Risk Analysis

Digital Forensics
- Device Forensics
- Network Forensics
- Forensic Accounting
- Intrusion Detection
- Advanced Cryptography

Mobile Security
- Mobile Technologies
- Cloud Computing
- Hardware/Firmware Security
- Virtualization Technologies

Executive Boot Camps

B2B Programs

Contract Education

Industry Verticals

2+2 Programs with Community Colleges

Two-Year Programs
- Core NSA/DHS Knowledge Units
- A.S. in Cybersecurity

Master’s Programs
- Cybersecurity Technology
- Cybersecurity Policy

Four-Year Programs
- Optional Knowledge Units
- Online Bachelor’s in Cybersecurity

4+1 Master’s Programs

CISSP Certificate

Graduate Certificate

Master’s Technical Certificate
Designing a Cybersecurity Curriculum

Large and Small Programs Find Success Regionally, Nationally

Cybersecurity programs are accessible to nearly all COE units, regardless of an institution’s budget or existing infrastructure in computer science or information technology. Program options range from low-cost niche certificates to highly profitable program suites with multiple tracks and concentrations.

Program Options for All Budgets

1. Critical Infrastructure Sectors
   Short, specialized programs in high-demand fields (e.g., health care, power)

2. "Just-in-Time" Executive Education
   Corporate partnerships with a range of customizable training options

3. Online Cybersecurity Stacks
   A variety of courses stack on certificates to create a master’s degree

Cost to develop and maintain

Appeal to entry-level professionals / career changers
Programs Append Field-Specific Security and Privacy Courses

Industry-specific cybersecurity programs require the least amount of resources to develop and maintain. These short programs combine two to three cybersecurity courses with coursework from existing professional programs (e.g., health informatics, finance). Although these programs are among the easiest to create, their target audience is limited. A Cybersecurity for Finance Professionals certificate, for example, is limited to people in the financial sector.

Safeguarding Patient Information at Boston University16

Format
- Graduate certificate
- 4 courses; hybrid

Courses
- Database Security
- Enterprise Information Security
- Health Informatics
- Electronic Health Records

Jobs
- Health Information Security Specialist
- Chief Healthcare Information Officer

Protecting the “Smart Grid” at Worcester Polytechnic Institute17

Format
- Graduate certificate
- 6 courses; online asynchronous

Courses
- Software Security
- Operations Risk Management
- Intrusion Detection
- Industry Case Studies

Jobs
- SCADA Network Security Specialist
- Cyber Threat Intelligence Analyst

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16) Medical Information Security & Privacy Graduate Certificate,” Boston University Metropolitan College.
**Programs Prioritize Customer Service**

Corporate partnerships offer high potential for enrollments but demand significant resources to serve customers and customize course content. NYU-Poly, the engineering school of New York University, offers stackable corporate partnerships in a variety of fields. Clients may enroll current or aspiring cybersecurity employees in a variety of programs that suit a range of training needs and budgets, from one-day bootcamps to master’s degrees.

**Program Clusters Target Mid-Career Professionals**

A commitment to customer service supplements NYU-Poly’s suite of courses and degree programs. Discounts to loyal clients, a dedicated relationship manager assigned to each institution, and customized content and delivery incentivize clients to sponsor more employees.

**“Enterprise Partner” Privileges**

- **Cohort Discounts**
  Tuition reductions for 12+ employees who enroll together

- **Corporate Concierge**
  Helps employees navigate current online courses, map future ones

- **Customizable Programs**
  Mixing general trainings and company-specific initiatives

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**Cross-Listed Cyber Programs Grow Portfolio at a Lower Cost**

The University of Maryland University College (UMUC) maintains one of the largest cybersecurity programs in the United States, with tracks and concentrations that appeal to companies and individuals from technical and non-technical backgrounds. UMUC offers a variety of undergraduate and graduate programs; the latter consists of 12 master’s and certificate offerings in which students can elect a technical focus or a policy focus. Despite the number of graduate-level offerings at UMUC, a large portion of courses are crosslisted among programs, reducing the cost of creating and maintaining new tracks or focuses.

**“Versioning” Core Cybersecurity Content**

As their graduate portfolio grew, administrators at UMUC experienced no cannibalization of existing programs. Enrollment in the University’s original program in information assurance remained stable, and the new policy and technology tracks sufficiently appealed to new markets.

**Steady Program Growth Since 2003**

*UMUC Graduate Enrollments, 2013*

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19) Master’s Degrees in Cyber Security,” University of Maryland University College; “Graduate Certificates in Cyber Security,” University of Maryland University College.
Cybersecurity certificates prove especially valuable for the UMUC portfolio, as employers are more likely to sponsor a certificate than a degree. Students who complete certificates are then more likely to enroll in a full degree program since their employer already paid half of the tuition. Alternatively, for students who enroll directly in the master’s program, the certificate acts as a “consolation prize” for students who drop out or stop out.

**Stackability Reduces Students’ Cost and Risk**

- Certificate is “consolation prize” for master’s stop-outs
- 48% of Booz Allen Hamilton-sponsored certificate students enroll in master’s

**Create On-Ramps for Non-Technical Professionals**

Foundational bridge courses can offer an additional “onramps” for non-technical career changers who lack the prerequisites to enter graduate-level programs. Introductory information technology courses may also improve retention rates for students without a technical background. Typical courses include:

- Calculus
- Intro to Programming (Java, C++)
- Data Structures
- Computer Architecture
- Networking Fundamentals
Scalable Virtual Security Labs Require Costly Hardware

Even though UMUC crosslists courses across programs, the infrastructure to support additional students remains costly. Administrators consider their virtual security lab an integral part of the program and a major selling point for students, as it gives them hands-on experience and access to the software and hardware employed in the workplace. However, the virtual lab must accommodate any student who seeks access. At most times, the number of active users is fairly low, but usage can rise to hundreds of concurrent sessions during finals periods.

$1 Million+ for 300 Concurrent Sessions in Teaching Tools

- **Experiential Learning**: Live intrusion response decision-making, without asking student to configure own software or damaging actual network
- **Explore O/S Features**: Students use full functionality of market-standard NMap and Nessus security tools
- **24/7 Availability for Hundreds of Concurrent Sessions**: Labs must be “always on” for asynchronous work, but scalable during peak weeks

**Hardware Costs Alone: $1.5M**

*Virtual Security Lab Hardware Requirements (Partial)*

- **Storage Array**: $540,000
- **Switch**: $12,000
- **Secure Port**: $60,000
- **Servers**: $560,000
- **Routers**: $25,000
- **IPB Image**: $50,000

Industry partners and affiliated community colleges can share the cost of virtual lab equipment

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Assessing the Opportunity for Your Institution

### Regional Cybersecurity Needs

**Key Locations for Cybersecurity Present Opportunities for Regional and Online Programs**

Industry-specific cybersecurity needs vary by location. The categories below list the locations with the greatest demand for cybersecurity skills in that industry. Demand for cybersecurity professionals remains high throughout the US, with demand surging even in unexpected markets like Bismarck, Louisville, and Virginia Beach.*

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*Demand also includes the cities’ surrounding metropolitan areas
Offer Non-Tech Electives Alongside Technical Coursework

Although employers unsurprisingly seek employees with a strong technical background, the nature of cybercrime requires that cybersecurity professionals possess an understanding of the financial and legal implications of the field. In addition to computer science coursework, consider crosslisting courses in business, finance, criminal justice, mathematics, and law.

Top Computer Science and Specialized Skills in Demand for Cybersecurity Professionals

Bachelor’s or Master’s Degree Preferred/Required, Nationwide, May 2013-April 2014

**Computer Science Skills**
- Firewalls (15,714)
- Network Security (11,802)
- LINUX (10,070)
- UNIX (9,701)
- CISA (9,221)
- Cryptography (7,436)
- Cisco (5,932)
- Transmission Control Protocol/IP (5,729)
- System and Network Configuration (5,372)
- Scanners (5,297)
- JAVA (4,601)
- Oracle (4,343)
- SQL (4,342)
- Network Engineering (4,008)
- Disaster Recovery Planning (3,990)
- PERL (3,951)
- Virtual Private Networking (3,900)
- System Administration (3,666)
- Systems Engineering (3,599)

**Business Skills**
- Risk Assessment (4,246)
- Risk Management (3,637)
- Business Process (3,621)
- Business Development (1,392)
- Business Administration (1,385)
- Technical Writing/Editing (3,271)
- Process Improvement (1,342)

**Finance Skills**
- Internal Auditing (3,767)
- Accounting (3,376)
- Asset Protection (2,321)
- Audit Planning (2,051)
- Audit Experience (1,521)

**Other**
- Forensics (2,595)
- Mathematics (2,300)
- Telecommunications (2,294)
- Legal Compliance (1,847)
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