



TAB CONSULTANCY SERVICES LLC

Instructor Bio

2307 Fenton Parkway Ste 107

San Diego CA 92108

+1 877- 737- 4822 | contact@tab-consultancy.com

www.tab-consultancy.com

Michael Beverly

Lead Instructor – Network Engineering Cisco CCNA & CompTIA Network+ Training Program



Michael Beverly is a seasoned IT instructor, course developer, and project manager with over a decade of experience teaching adult learners in technical classroom environments. He brings a rich background in network engineering, cybersecurity, and systems administration, and has led high-impact training programs for both civilian professionals and members of the U.S. Military.

Michael holds multiple industry-recognized certifications, including Cisco Certified Network Associate (CCNA), Cisco CCNA Instructor, ISC2 CISSP, CompTIA Security+, and Network+. He is also a graduate of the Army Basic Instructor Course and holds a valid, non-expired U.S. government security clearance. His instruction consistently delivers results, with a notable 95% CCNA exam pass rate among students who take the exam immediately following his courses.

Currently, Michael serves as the lead CCNA instructor for Securible Inc., where he teaches active-duty military personnel at Camp Robinson in North Little Rock, AR, through the Cyber and Information Advantage Battalion. His instruction follows TRADOC standards and emphasizes hands-on, real-world training in Cisco networking technologies.

In addition to his military-focused work, Michael is also an adjunct instructor at the University of Arkansas – Pulaski Technical College, where he teaches Cisco networking fundamentals to college students in a lab-based learning environment.

In parallel with his networking and cybersecurity expertise, Michael has expanded his work into artificial intelligence, workflow automation, and agentic systems. He specializes in teaching professionals how to build practical AI-powered workflows using modern automation platforms such as n8n, integrating APIs, databases, and cloud services to create intelligent systems that can analyze data, automate business processes, generate content, and assist with decision-making. His work focuses on hands-on implementation of AI agents, retrieval-augmented generation (RAG) systems, and multi-agent automation that supports marketing, business operations, research, and customer engagement. Through these projects, Michael helps students move beyond theory and learn how to design and deploy real-world AI solutions that improve productivity and streamline digital workflows.

Outside the classroom, Michael is a creative technologist with a passion for electronics, automation, and the arts. He has designed everything from Raspberry Pi-based stage controllers to custom-built Nixie tube displays, and actively contributes to community theater productions with custom lighting and sound design.

Michael's teaching style is grounded in real-world experience, technical excellence, and student mentorship. He is committed to empowering learners with the hands-on skills and confidence they need to thrive in the fast-paced IT and networking industry.