

SHARPEN YOUR SKILLS OR EMBARK ON A NEW CAREER WITH LEARNING PATHS

Learning Paths are collections of self-paced courses taught by industry experts so you learn relevant and applicable skills that you can show off during your interview, then on-the-job. Courses are organized sequentially to take you step-by-step through each skill area. Start with the first course or jump into the course that you need.



BECOME A PROJECT MANAGER

Learn how to effectively manage a project, keeping it on time, in budget, and in scope using proven project management techniques. You'll also explore tools to manage teams and practice using Microsoft Project.



BECOME A SOFTWARE DEVELOPER

Get an introduction to the programming skills needed for a career as a software developer. Learn the foundations of programming, and practice with popular technologies like HTML, CSS, and SQL. Explore core languages like Python, JavaScript, Java, and C#.



BECOME A SALES REPRESENTATIVE

Learn core concepts and skills necessary in today's selling environment—from negotiation and closing strategies to selling with authenticity. Also, learn how to handle objections.



BECOME AN IT ADMINISTRATOR

Learn the the essential skills to manage and support systems with a 9-course CompTIA Network+ Cert Prep training series. When you're done, you should be prepared to take the CompTIA Network+ (N10-007) exam.



BECOME A FINANCIAL ANALYST

In the financial analyst learning path, you'll learn how to read and interpret financial statements, work with economic data, and make business recommendations on investments. You'll also gain practical experience on how to perform basic analysis of financial data.



BECOME A DIGITAL MARKETER

Help grow and develop new opportunities for businesses as a digital marketing specialist. From marketing plans and content strategy to SEO and analytics, this path guides you through best practices and principles of digital marketing. You'll also gain practical experience with Google Analytics and Ads and Adobe suite.



BECOME A DATA ANALYST

Data analysts examine information using data analysis tools and help their teams develop insights and business strategies. Learn technical skills and gain competency in high-demand tools. You'll also gain practical experience in data analysis and vizualization with Excel, Power BI, and Tableau.

Access Lynda.com online for *free* with your *Woodridge library card*. Go to woodridgelibrary.org. Near the top of our home page, click on **BOOKS & MORE > ONLINE LEARNING** and then click on lynda.com. Log in with your Woodridge card number and PIN.