

We train on *your* schedule.

Visible Edge Institute has been providing classroom training for over 30 years and remote training for over a decade. Our flexible, comprehensive training programs are designed to accommodate individuals of **all** skill levels.

As a Licensed Post-Secondary Educational Institution, our training provides students with hands-on experience, in-depth skills in leading applications, and industry-recognized certifications. You'll get the opportunity to earn industry-recognized certifications in all of our programs.

Train remotely or in-center, while maintaining on-demand access to our live instructors. Students can also access training lessons 24/7 for self-study.

Remote Attendance: Remotely tap into our training center to work directly with live instructors on-demand via phone, video call, screen sharing, email, chat or text.

In-Center Attendance: Choose to attend training in our physical training center on your schedule, not ours. Our renovated in-center learning environment utilizes state of the art equipment and modern learning techniques including one-on-one live instructor interactions, digital materials, labs, and project work.



You may qualify to have your entire program paid for, 100%, with no out-of-pocket costs to you. All programs are federally approved by WIOA, Section 30, Trade Adjustment Act, Vocational Rehab, and more.

We are a Veteran Friendly Institution.



GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). For more information about education benefits offered by the VA, visit the official U.S. government website at <http://www.benefits.va.gov/gibill>.

GLOBAL HEADQUARTERS

Visible Edge, Inc.
38 Technology Way
The Millyard Technology Park
Nashua, New Hampshire 03060

CONTACT US



(888)-VIS-EDGE
(888)-847-3343



info@visible-edge.com



www.facebook.com/VisibleEdgeInc



www.twitter.com/VisibleEdge



www.linkedin.com/company/visible-edge/



www.visible-edge.com
www.visible-edge.com/career-centers/

Ve-I reserves the right to change fees, courses, topics, policies, programs, services and personnel as required. "On-Demand" refers to instructor and facility access during our normal business hours, which are Monday - Friday from 8:00AM to 5:00PM except Federal Holidays and shutdowns. Instructor support is limited to purchased training materials and labs. Remote setup assistance is included.

DATA ANALYTICS, DATA SCIENCE, GIS, & SOFTWARE PROGRAMS

VISIBLE EDGE INSTITUTE

CERTIFICATE PROGRAMS





Data Analytics Applications Specialist

The proliferation of data across all sectors of the global economy has introduced one of the most booming fields today: Data Analytics.

This program focuses on attaining or updating application skills used in the Data Analytics and Data Science fields. In this program, you will start off learning industry-standard analysis tools used in data technologies environments. You'll then dive into your choice of elective topics related to these industries, as well as parallel industries,

Core curriculum and electives for this program include data analysis essentials, Excel, Tableau, Python programming, SQL, and Power BI. Also choose to explore probability, statistics, data visualization, pivot tables, Pandas, or various other data related topics and courses.

To learn more about this program, please visit:

<https://www.visible-edge.com/data-analytics-applications-specialist>



Data Analytics Technologies

Data is transforming and powering businesses everywhere. Learn the theory and discipline of Data Analytics, along with applications used throughout the emerging industry.

Achieve a deep understanding of the mechanics of working with data, as well as the capacity to identify and communicate the data-driven insights that ultimately influence business decisions.

Core curriculum and electives for this program include the essentials of business analysis, data analysis, data visualization, data wrangling, statistics, Tableau, Python, Pandas, and SQL. Also choose to explore programming best practices, Python tips, Natural Language Processing (NLP), PyTorch, MySQL, Business Intelligence (BI), various Microsoft Excel courses, and more.

To learn more about this program, please visit:

<https://www.visible-edge.com/data-analytics-technologies>



Data Science & Machine Learning Technologies

Data is all around us - and as the volume of data that individuals generate grows exponentially, the skills required to manage that data are also growing in demand.

Our Data Science & Machine Learning program focuses on exploring the fields of Natural Language Processing (NLP), Machine Vision, and Deep Learning.

Core curriculum and electives for this program include data wrangling, data visualization, data science, business analysis, machine learning, statistics, Python, SQL, Tensorflow, Keras, Natural Language Processing (NLP), and Pytorch. Also choose to dive into data analysis in Excel, Pandas, R Programming, MySQL, PowerBI, LabVIEW, and MATLAB.

To learn more about this program, please visit:

<https://www.visible-edge.com/data-science-and-machine-learning-technologies>



GIS & Digital Cartography

Discover all aspects of the GIS industry - above and beyond simple map drafting.

Focus on required applications used by experts throughout the field, such as using GIS to simplify, focus, or generalize information in maps with multimedia and annotation.

Core curriculum and electives for this program include civil design technologies, civil engineering & construction, engineering & design, architectural graphics & sketching, trigonometry, statics, physics, chemistry, strength of materials, soil mechanics, reinforced concrete, surveying, highway design, hydraulics, hydrology, underground piping, AutoCAD Civil 3D, AutoCAD MEP, and Revit. Also choose to learn about environmental engineering, environmental pollution & protection, calculus, differential equations, structural analysis, spatial metrics, probability, fluid mechanics, engineering mechanics, technical writing, Revit Architecture, Mathematica, Python, and more.

To learn more about this program, please visit:

<https://www.visible-edge.com/gis-and-digital-cartography>



Software Engineering Technologies

This flexible program was designed for individuals of all skill levels, from beginner to advanced - touching upon everything from basic programming skills to advanced software functions.

Learn all aspects of the Software Technologies industry. Our program allows you to pick multiple learning tracks from current Software Engineering and Programming tools and technologies.

Core curriculum and electives for this program include, but are not limited to, computer science, programming, Angular, Android, ASP.Net, AWS, C#, C++, Database, DevOps, Docker for Windows, Git, GitHub, HTML, Java, Node.js, Oracle, PHP, Python, SQL, Salesforce, and Tableau. Also choose to explore programming best practices, design principles, data wrangling, web development, machine learning, Apache Kafka, Cucumber, LabVIEW, Natural Language Processing (NLP), R Programming, Scala, Spark, and more.

To learn more about this program, please visit:

<https://www.visible-edge.com/software-engineering-technologies>

THROUGHOUT THESE PROGRAMS, YOU'LL HAVE THE OPPORTUNITY TO EARN INDUSTRY-RECOGNIZED CERTIFICATIONS, INCLUDING BUT NOT LIMITED TO:



Data Analytics Professional



Microsoft 365



Google Analytics



Geographic Information Systems (GIS)



AWS Certified Database Specialty



AWS Certified Developer



Microsoft Azure