

A Regular

Data Analytics Bootcamp

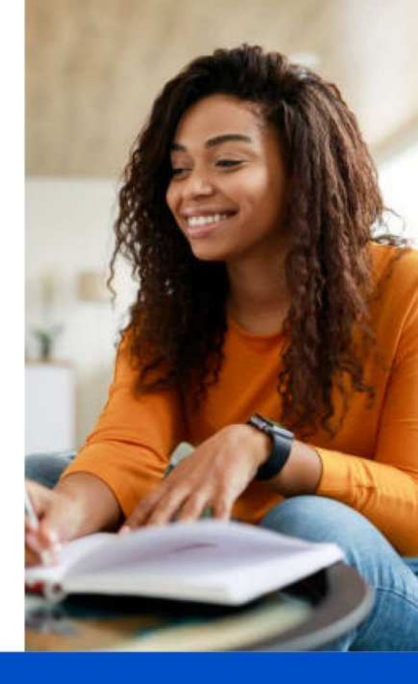
Part-Time 12-week program designed to help you launch or accelerate your data career with Self-paced courses and live expert coaching.

TABLE OF CONTENT

- O1 About the bootcamp
- **02** Bootcamp Expectations
- 03 Courses & Bootcamp Structure
- 04 Certification of Completion
- **05** What Our Learners Say
- 06 Frequently Asked Questions
- **07** Our alumni work at



ABOUT THE BOOTCAMP



The Regular Data Analytics Bootcamp is a 12-week immersive, online experience designed to help you take your analytics skills and career to the next level.

We're here to help you master the exact skills you'll need for a strong data career, with a blend of self-paced online learning and live support from world-class instructors and industry experts.







A structured program that fits your busy life to learn Data Analytics tools and skills

Lifetime Course Access

Enjoy unlimited access to all PivotSkool courses and resources, for life



Learn together and take your Data Analytics skill to next level faster

Certification

Get certified, and land your dream data analyst job, unlock limitless opportunities



WHO IS THIS BOOTCAMP FOR?

Beginners in data analytics

If you're new to data analytics and want to kickstart your journey

Transitioning into data analytics

If you're looking to transition to data analytics from another field or role.

Data enthusiasts and self-learners

If you're passionate about data and want to enhance your skills.

Business professionals

If you're a manager seeking to use data analytics for informed decisions.

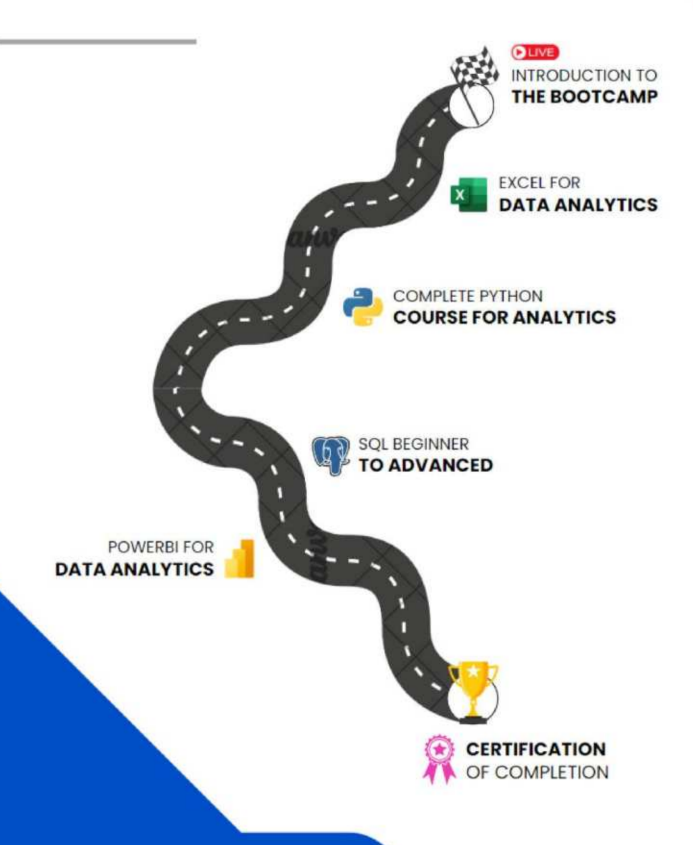


AFTER THIS BOOTCAMP YOU WILL BE ABLE TO

Master Excel, Python, SQL, and PowerBl to manipulate, analyze, and visualize data, empowering you to derive valuable insights and make data-driven decisions.



BOOTCAMP ROADMAP







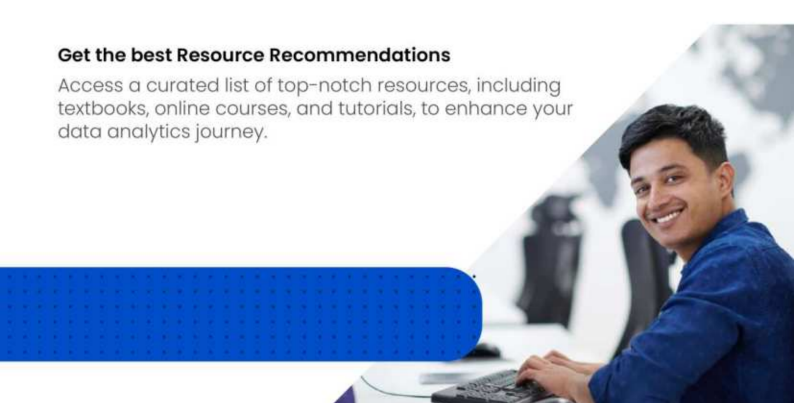
INTRODUCTION TO THE BOOTCAMP

Gain Industry Insights and Knowledge

Discover how data analytics is transforming industries. Explore real-world examples and case studies that showcase the power of data-driven decision-making.

Get a Personalized Learning Roadmap

Get a customized roadmap that suits your style and goals. We'll assess your skills and guide you on the specific topics you should focus on to maximize your learning experience.





EXCEL FOR DATA & BUSINESS ANALYTICS

Prepare for a data career in business and data analysis with this expert-curated course. Gain practical experience through real-world scenarios and simulated data analysis exercises using Excel.

Introduction to Excel

Excel Pivot Table 101

Working with Excel Formulas

LOOKUP and Reference Functions

Conditional Formatting

Data Visualization and Excel Charts

Cleaning Data

Projects and Business Reporting





COMPLETE PYTHON COURSE FOR ANALYTICS

Discover the practical applications of Python through a comprehensive projects from scratch. Learn web scraping, exploratory data analysis, and data visualization.

Fundamentals of Python

Operators in Python

Conditional Statements in Python

Sequence Data Types

NumPy Array

Control Flow in Python

Functions in Python

Exception Handling

Web Scraping

Matplotlib Data Visualization

Fundamentals of Pandas

Fundamentals of Plotly

Streamlit





SQL BEGINNER TO ADVANCED

This course is carefully curated to simulate real-time organizational experience to prepare you for the current job market and at the same time provides you with an ultimate learning experience through hands-on industry project problems.

Introduction to SQL and Database

SQL Statement and Fundamentals

SQL JOINs

SQL Subqueries

SQL Window Functions

SQL Views

Advanced SQL Queries



POWERBI FOR DATA & BUSINESS ANALYTICS

The course provides learners with hands-on experience in a true end-to-end Power BI project that provides real organizational experience and business context.

Fundamentals of Power BI

Data Modeling

Basic Visuals

Data Transformation using PowerQuery

DAX (Data Analysis Expressions)

Advanced Visuals

Vizualization Tips

Power BI Service and Administration





CERTIFICATION

OF COMPLETION



Upon completion of this Bootcamp Program, you will receive the certificate from **PivotSkool** in the Data Analytics courses.

This certificate will testify to your skills as an expert in Data Analytics.



WHAT OUR LEARNERS SAY



"Exceeded my expectations! Learned valuable skills in Excel, Python, SQL, and PowerBI. The mentorship and career guidance helped me land a senior data analytics role."



Joseph Winger Senior Data Analyst

"Amazing hands-on experience. Mentorship and career guidance secured my dream job in data analytics. Thank you to the bootcamp team!"



Lina Kotler Junior Data Analyst

"The Data Analytics Bootcamp enabled my career transition from Civil Engineer to Data Analyst. The mentorship and project support were invaluable in securing my data analyst role."



Ayush Shetty Data Analyst

"Highly recommended! Comprehensive curriculum, personalized learning, and rewarding career in data analytics. Invest in yourself, join the bootcamp!"



Thema GodsonData Visualization Specialist



FREQUENTLY ASKED QUESTIONS

Are the courses taught live?

We use a combination of live and self-paced online learning. You will have the flexibility to work through most courses independently, participating in live check-ins, portfolio projects, and live instructor office hours.

Is this entirely online, or in-person?

This bootcamp is delivered entirely online, with a combination of live and independent, self paced Learning.

What are my payment options?

You should pay the full tuition upfront (\$99), There is no multiple installment for Regular Bootcamp Package.

What skills and tools will I learn?

We specialize in teaching practical, job-ready analytics and business intelligence skills, including data preparation, Data Cleaning and Transformation, database design, data analysis and visualization. Our courses help you build expert- level skills with Excel, Power BI, Python and SQL, with hands-on, project-based demos and real-world case studies. You'll also learn the foundational skills you'll need to jump start your career, including project execution, strategic thinking, dashboard design, and more.

Are there any prerequisites?

Our bootcamp is specifically designed for beginners with no prior experience in this field. The only prerequisite is that you need to have a functional laptop with at least 4GB ram, an internet connection, and a thrill to learn data analysis.



FREQUENTLY ASKED QUESTIONS

Do I need specific equipment or hardware?

We'll guide you through the download and installation process for any software required for our courses (i.e. Microsoft Excel, Python, Jupyter Notebook, Power BI Desktop, PostgreSQL, etc.)

How many hours of work will this be?

The Bootcamp includes around 50 hours of learning spread across 3 months. We expect you to put in around 6 - 8 hours of work per week throughout the duration of the Bootcamp. The time commitment will be towards on demand videos, live-doubt clearing classes, assignments.

Can I talk to someone?

Of course! If you have questions about the bootcamp or would like to connect with an admissions rep on the PivotSkool team, visit our website to schedule an introductory call.

What makes the Premium bootcamp different from a regular?

In regular class, we offer live online doubt clearing sessions where you will learn the topics with a group of other students. However, in premium class, you will have a personalized learning experience. You will have one-to-one live doubt clearing sessions with our instructors until you fully understand the topics. The schedule is also flexible, so you can learn at your own pace. In addition, you will receive guidance on solving real-world project problems, one-to-one career support, and professional resume building. You will also receive preparation for job interviews including MOCK interviews with industry experts.





OUR ALUMNIS WORK AT













































































HURRY UP! SEATS ARE LIMITED

info@pivotskool.com support@pivotskool.com facebook.com/pivotskool instagram.com/pivotskool twitter.com/pivotskool

pivotskool.com