



Zero to Data Analyst

Bootcamp



Curriculum and Schedule

Zero to Data Analyst is a part time online bootcamp designed to help you learn industry-relevant data analysis skills, build real-world projects, and kickstart your data science career. Enroll here: <http://zerotoanalyst.com>

[Bootcamp Schedule](#)

[Bootcamp Payment Plans](#)

[Gold](#)

[Platinum](#)

[Bootcamp Modules](#)

[Module 1 - Programming with Python](#)

[Module 2 - Statistics for Data Science](#)

[Module 3 - Data Analysis with Python](#)

[Module 4 - Data Visualization with Python](#)

[Module 5 - Practical Machine Learning](#)

[Module 6 - Excel, SQL, and Analytics](#)

[Module 7 - Career Readiness Training \[PLATINUM\]](#)

[Portfolio Projects](#)

[Assignments](#)

[Frameworks Tools and Libraries](#)

[Frequently Asked Questions](#)

[General](#)

[Curriculum and Schedule](#)

[Plans and Payment](#)

[Assignment and Projects](#)

[Career Support](#)

[Miscellaneous](#)

Bootcamp Schedule

The bootcamp runs over 16/20 weeks requiring 16-20 hours of effort per week. Admission is limited to 100 participants per batch. Here's the week-by-week schedule:

WEEK 0	ORIENTATION		G O L D	
WEEK 1	PROGRAMMING WITH PYTHON	STATISTICS FOR DATA SCIENCE		
WEEK 2				ASSIGNMENT 1
WEEK 3				ASSIGNMENT 2
WEEK 4				ASSIGNMENT 3
WEEK 5	PROJECT 1 - WEB SCRAPING WITH PYTHON			
WEEK 6	DATA ANALYSIS WITH PYTHON	DATA VISUALIZATION		
WEEK 7				ASSIGNMENT 4
WEEK 8				ASSIGNMENT 5
WEEK 9				ASSIGNMENT 6
WEEK 10	PROJECT 2 - EXPLORATORY DATA ANALYSIS			
WEEK 11	MACHINE LEARNING	EXCEL, SQL & ANALYTICS		
WEEK 12				ASSIGNMENT 7
WEEK 13				ASSIGNMENT 8
WEEK 14				ASSIGNMENT 9
WEEK 15				ASSIGNMENT 10
WEEK 16	PROJECT 3 - CLASSICAL MACHINE LEARNING			
WEEK 17	CAREER READINESS TRAINING			P L A T I N U M
WEEK 18		ASSIGNMENT 11		
WEEK 19		ASSIGNMENT 12		
WEEK 20	PROJECT 4 - PYTHON / EDA / MACHINE LEARNING			
ONGOING	CAREER SUPPORT			

Bootcamp Payment Plans

The bootcamp is offered in two plans: Gold and Platinum. The Gold plan runs for 16 weeks and helps you master data analysis and build real-world projects. The Platinum plan includes everything in Gold plus 4 weeks of career readiness training and several other benefits.

Gold

- 16-week online program
- 40+ hours live classes
- 40+ hours self-paced
- 10 weekly assignments
- 3 real-world projects
- 4 months of Jovian PRO
- Private Slack support
- Weekly office hours
- Cloud-based IDEs
- Peer study groups

Platinum

- 20-week online program
- 60+ hours live classes
- 60+ hours self-paced
- 12 weekly assignments
- 4 real-world projects
- 12 months of Jovian PRO
- Private Slack support
- Weekly office hours
- Cloud-based IDEs
- Peer study groups
- Career readiness training
- Resume consulting
- LinkedIn profile review
- 1:1 mock interviews
- 12 months career support

Learn more and enroll here: <http://zerotoanalyst.com>

Bootcamp Modules

The bootcamp comprises of training modules covering industry-relevant skills, practical assignments, real-world portfolio projects and 1-on-1 career support. This section provides an overview of topics you'll learn and projects you'll build during the bootcamp.

Module 1 - Programming with Python

- 1.1 - Python Fundamentals
- 1.2 - Python Advanced
- 1.3 - Command Line and Git
- 1.4 - Web Scraping with Python

Module 2 - Statistics for Data Science

- 2.1 - Introduction to Statistics
- 2.2 - Probability and Distributions
- 2.3 - Hypothesis Testing and Correlations
- 2.4 - Performance Evaluation Metrics

Module 3 - Data Analysis with Python

- 3.1 - Numerical Computing with Numpy
- 3.2 - Analyzing Tabular Data with Pandas
- 3.3 - Advanced Data Analysis in Pandas
- 3.4 - Working with Massive Datasets

Module 4 - Data Visualization with Python

- 4.1 - Data Visualization with Matplotlib
- 4.2 - Data Visualization with Seaborn
- 4.3 - Plotly, Folium and Voila Dashboards
- 4.4 - Exploratory Data Analysis Case Study

Module 5 - Practical Machine Learning

- 5.1 - Linear and Logistic Regression
- 5.2 - Decision Trees and Random Forests
- 5.3 - Advanced Supervised Learning
- 5.4 - Unsupervised Learning and Recommendations
- 5.5 - Overfitting, Regularization and Interpretability

Module 6 - Excel, SQL, and Analytics

6.1 - Data Analysis and Visualization with Excel

6.2 - Relational Databases and SQL

6.3 - Querying and Aggregation with SQL

6.4 - Visualization with Tableau / Power BI

6.5 - Introduction to Product Analytics

Module 7 - Career Readiness Training [PLATINUM]

7.1 - Project Portfolio, Resume and LinkedIn

7.2 - Interview Preparation and Practice

7.3 - Applying to Jobs and Getting Hired

Portfolio Projects

1. Web Scraping with Python
2. Exploratory Data Analysis with Python
3. Machine Learning with Python
4. Python / EDA / Machine Learning [PLATINUM]

Assignments

1. Python Programming Practice
2. Statistics & Probability Practice
3. Hypothesis Testing & Evaluation Metrics Practice
4. Numpy Practice
5. Pandas Practice
6. Data Visualization Practice
7. Excel Practice
8. SQL Practice
9. Supervised Learning Practice
10. Unsupervised Learning Practice
11. Resume and LinkedIn Profile Design [PLATINUM]
12. Data Analyst Mock Interview [PLATINUM]

Frameworks Tools and Libraries

1. Python
2. Jupyter Notebooks
3. Git
4. Bash
5. Numpy
6. Pandas
7. Scrapy
8. Matplotlib
9. Seaborn
10. Plotly
11. XgBoost
12. Scikit Learn
13. SQL (Structured Query Language)
14. Microsoft Excel
15. Tableau
16. Power BI
17. Latex
18. Markdown
19. Voila
20. Dask

Learn more and enroll here: <http://zerotoanalyst.com>

Frequently Asked Questions

This section answers some common questions about the bootcamp. For further queries, please write to support@jovian.ai or [schedule a 1-on-1 call](#).

General

Why should I enroll in the Zero to Data Analyst Bootcamp by Jovian?

If you're pursuing a career in data science, but haven't been able to make much progress towards your goal, this bootcamp is for you. You will achieve the following within 20 weeks:

- You will master all the skills and tools required to become a Data Analyst
- You will build unique real-world projects to create a strong professional portfolio
- You will follow a structured and finetuned week-by-week learning roadmap
- You will learn & interact with like-minded peers in a classroom-like setting
- You will get personal attention and guidance whenever you need it
- You will be fully prepared to apply for jobs, ace interviews and get hired as a data analyst

2020s is the decade of Data Science. Over 20 million new jobs in data analysis, machine learning & AI will be created in just the next 5 years. There has never been a better time to make a career transition to data science.

How do I know if this bootcamp is right for me?

This bootcamp is right for you if:

- You're pursuing a career in data science and want to get a job within 6-12 months
- You can set aside 16-20 hours per week for learning over the next 4-6 months
- You are free to attend live classes on Saturdays and can spend 1-1.5 hrs on weekdays

Can you provide a detailed overview of the how the bootcamp works?

The Zero to Data Analyst Bootcamp will help you learn data science in your free time and find a job in about 6 months. The first batch starts on March 15th and is limited to 100 participants.

The bootcamp will run over 20 weeks and will require about 16 to 20 hours of work every week. About half of that time will be spent attending live online classes on weekends, and the rest will be spent working on assignments & projects during the week (more on this later).

You can participate in this bootcamp while working/studying full time. We've structured it such that you will be able to stay on track or catch up even if you have a busy week or two at work/school.

Over the 20 weeks, you will complete 7 data science courses, work on 12 weekly assignments, and build 4 real-world portfolio projects. The seven courses are:

1. Programming with Python
2. Statistics for Data Science
3. Data Analysis with Python
4. Data Visualization with Python
5. Practical Machine Learning
6. Excel, SQL & Analytics
7. Career Readiness Training

The weekly assignments will test these skills.

More importantly, you'll build the following projects:

1. Web Scraping with Python
2. Exploratory Data Analysis with Python
3. Machine Learning with Python
4. Open-ended (you decide)

You'll pick a large unique real-world dataset for each project.

The live classes will be taught by Aakash N S, CEO of Jovian

- He holds a degree in computer science & mathematics from IIT Bombay

- He was a software engineer at Twitter, in Ireland & San Francisco
- He was a world finalist at ACM ICPC, the Olympics of programming
- Courses taught by Aakash have over 1.5 million views on YouTube

You can schedule 1-on-1 mentorship calls with Aakash during the bootcamp.

The live classes will offer a virtual classroom-like experience

- We'll demonstrate concepts & solve example problems by writing code
- You'll follow along in an online coding environment & solve exercises live
- You can ask questions, participate in quizzes & resolve issues

To provide personal guidance & attention, we'll create study groups of 5 people each

- Each group will report to a mentor from the Jovian team
- You'll share daily updates on Slack & meet once a week
- You'll compete with other groups for points & prizes

We'll also organize optional study hours on weekdays, where you can:

- Join a Zoom call and study together with other participants
- Set a goal when the session starts & try to achieve it by the end
- Ask questions and get help from your peers & the course team

You'll have several avenues to get help anytime you need it

- Ask questions live during classes & study hours
- Resolve coding issues & clarify doubts via Slack (on common channels on DMs)
- Book 1-on-1 calls with the course team if none of the above work

We'll focus on "Career Readiness Training" for the last 4 weeks, where you will:

- Polish, publish & present your projects online
- Craft the perfect Resume & LinkedIn profile
- Learn to apply for the right jobs, the right way
- Practice & prepare to ace interviews

The two biggest hurdles in self-learning are a lack of structure & a lack of accountability. We've designed the bootcamp to address both: we'll teach you the right things and help you stay on track. You need to show up & concentrate (it's hard enough), and YOU WILL SEE RESULTS!

Your association with us doesn't end after 20 weeks. We'll support you with anything you need for 12 months: doubt clarification, project guidance, Resume writing, job applications, mock interviews, offer negotiation & more. We're shooting for a 100% success rate, nothing less!

[Schedule a call with us](#) to learn more and decide if this bootcamp is right for you.

Can I participate in this bootcamp while working or studying full time?

Yes, as long as you can set aside 16-20 hours per week, you can participate in this bootcamp. Plan to spend about 8 hours on Saturdays and 1-1.5 hours on weekdays. There's enough buffer built into the bootcamp schedule that you can catch up even if you have a busy week or two at work/school.

What jobs will the bootcamp prepare me for?

If you complete the bootcamp successfully, you will be eligible for job roles like Data Analyst, Business Analyst and Product Analyst. You will also gain a solid foundation that you can build upon to target job roles like Machine Learning Engineer, Data Engineer and Data Scientist in the future.

What skills will I acquire by completing this bootcamp?

You will master all the skills and tools required to become a Data Analyst. Please review the course curriculum for a list of skills you will acquire by

completing the bootcamp.

Will I earn a certificate upon successful completion of the bootcamp?

Yes, you will earn a verified Certificate of Accomplishment upon successful completion of the bootcamp. To qualify for the certificate, you'll need to complete all the assignments and projects listed in the course curriculum. The certificate will be downloadable as PDF, and will also be hosted online on your Jovian profile for easy verification.

What are the prerequisites for the bootcamp?

- You have completed or are pursuing a bachelor's or master's degree in science, technology, engineering or mathematics (STEM).
- You have some basic familiarity with programming, preferably using Python (variables, statements, functions, loops, if-else conditions etc.)
- You have some basic familiarity with high school mathematics and statistics (matrices, vectors, derivatives, probability, distributions etc.)

You can also pick up these skills during the bootcamp, by putting in a little extra effort.

What are the system and software requirements for the bootcamp?

Here are the system and software requirements for the bootcamp:

- You'll need a laptop/desktop computer running Windows 10, Ubuntu or MacOS.
- You'll need a fast internet connection (> 5 Mbps) to attend live video classes
- You'll need to install Slack, Zoom, Notion and Google Chrome on your computer

More details will be provided in the orientation session, and we'll guide you through software installation process step-by-step.

Can I speak to someone from Jovian before making a decision to join the bootcamp?

Yes, you can schedule a 1-on-1 call here: <https://calendly.com/aakashns-jovian/zero-to-data-analyst-bootcamp-introduction> . You can also write to us at support@jovian.ai . Please read the FAQs carefully before scheduling a call.

Curriculum and Schedule

What are topics covered in the bootcamp?

This bootcamp consists of the following modules:

1. Programming with Python
2. Statistics for Data Science
3. Data Analysis with Python
4. Data Visualization with Python
5. Practical Machine Learning
6. Excel, SQL, and Analytics
7. Career Readiness Training [PLATINUM]

Please go through the detailed course curriculum to find a detailed list of topics covered in each module.

Which tools, libraries and frameworks will I learn to use in the bootcamp?

You will learn the following tools, libraries and frameworks:

1. Python
2. Jupyter Notebooks
3. Git
4. Bash
5. Numpy
6. Pandas
7. Scrapy
8. Matplotlib

9. Seaborn
10. Plotly
11. XgBoost
12. Scikit Learn
13. SQL (Structured Query Language)
14. Microsoft Excel
15. Tableau
16. Power BI
17. Latex
18. Markdown
19. Voila
20. Dask

What is the duration and schedule of the bootcamp?

The bootcamp runs for 16 or 20 weeks, depending on the payment plan you choose (Gold or Platinum). Please go through the detailed course curriculum for a week-by-week schedule for the bootcamp.

How much time do I need to set aside to participate in the bootcamp?

You should set aside 16-20 hours per week for bootcamp. Plan to spend about 8 hours on Saturdays and 1-1.5 hours on weekdays. There's enough buffer built into the bootcamp schedule that you can catch up even if you have a busy week or two at work.

What happens during the bootcamp? What does a typical week look like?

The bootcamp requires 16-20 hours of effort per week. Here's what a typical week looks like:

- Live classes are held over Zoom on Saturdays, from 10 AM to 1 PM IST and 3 PM to 6 PM IST. During the class you will execute code, answer practice quizzes and solve exercises.

- Over the next week, you will work on an assignment/project as per the bootcamp schedule. You can ask questions and participate in discussion on the private Slack group.
- Optional study hours will be held on weekday evenings (7-9 PM IST) where you can ask questions, get help and interact with the course team and other participants.
- You will receive detailed feedback and reviews on your assignment and project submissions, and you schedule 1-on-1 calls with the course team for personalized guidance, if required.

Is it compulsory to attend classes live? Will class recordings be available?

We strongly recommend attending the classes live, to get the most out of the bootcamp.

- Live classes include interactive elements like live coding, quizzes and exercises to help you stay engaged and focused. It's easy to get distracted if you're just watching videos.
- You will get to interact with the course team and other participants during the live classes, and get your questions answered immediately, rather than having to wait for a few hours.
- Incorporating the live classes into your weekly schedule will help you stay disciplined and motivated to complete the assignments/projects on time and achieve your career goals.

We understand, however, that it may not be possible for you to attend every class live. It is NOT compulsory to attend the classes live, and class recordings will be available for later viewing.

The class timings are inconvenient for me. Can I still participate in the bootcamp?

Yes, you can still participate in the bootcamp by watching recorded classes and attending the study hours. We will organize study hours at different times during the week, so that you can attend at least one session every week live. However, we strongly recommend adjusting your weekly schedule please try to adjust your schedule to attend the classes live.

For how long will I be able to access to the bootcamp materials?

Gold subscribers will be able to access the bootcamp materials and make submissions for assignments and projects to earn a certificate of accomplishment for up to 6 months from the start of the bootcamp. Platinum subscribers will be able to access the bootcamp materials for up to 12 months from the start of the bootcamp.

What are peer study groups? How do they work?

- To simulate the experience of working in a team, the batch will be divided into several groups of 4-6 participants each. Each group will report to a mentor from the Jovian team.
- You will communicate with your group via a private channel on Slack, and a weekly discussion over Zoom. You will help each other by sharing updates, discussing ideas and solving issues.
- You will compete with other groups for points which can be earned by attending classes, submitting assignments/projects on time, and answering questions on Slack/Zoom. The top 3 groups from your batch will win a special badge that will show up on your Jovian profile.

What is the purpose of the private Slack group for the bootcamp?

Slack will be the primary channel for communication during the bootcamp.

- Conversations will be organized into different channels like announcements, help, resources, share-your-work, productivity etc. to help you stay on top of things.
- You will be able to interact with your peer study group, the course team and other participants of the course over public channels and in 1-on-1 private chats
- Slack is also used by most data science teams around the world, so this bootcamp will also prepare you for professional communication in remote teams.

Who are the instructors for the bootcamp? What are their credentials?

The instructor for the bootcamp is Aakash N S, co-founder and CEO of Jovian. Previously, Aakash has worked as an independent machine learning consultant and as a software engineer (APIs & Data Platforms) at Twitter in Ireland & San Francisco. Aakash graduated from the Indian Institute of Technology, Bombay. Aakash was a world-finalist at ACM Inter-Collegiate Programming Contest (the olympics of programming). He's also an avid blogger, open-source contributor, and online educator. Courses and tutorials taught by Aakash have garnered over 2 million views on YouTube.

Plans and Payment

Why is the number of participants in a batch limited?

The number of participants in the batch is limited to provide personal attention and guidance to each participant of the bootcamp. Limiting the batch size allows us to make the live sessions more interactive, organize study groups, give detailed feedback on projects & assignments and provide 1-on-1 mentorship for helping you become career ready. We're taking all the resources we've used in the past for organizing courses with tens of thousands of participants and focusing them to deliver great outcomes for you.

What happens if the current batch of the bootcamp is sold out?

We plan to start a new batch of the bootcamp every 3-4 months. If the current batch is sold out, you can pay in advance and reserve your slot for the next batch. If it's really important for you be a part of the current batch, please send an email to support@jovian.ai and we'll try our best to accommodate you.

What is the difference between the Gold and Platinum plans?

The Gold plan runs for 16 weeks and helps you master data analysis and build real-world projects. The Platinum plan includes everything in Gold plus 4 weeks of career readiness training and several other benefits. The Platinum plan also includes 12 months of continuous career support, designed to ensure that you build a strong professional portfolio and land a high-paying job successfully within 12 months. Please go through the detailed curriculum for more details about the plans.

How do I decide which plan (Gold or Platinum) is right for me?

If you're looking to get a job as a Data Analyst within the next 12 months, we strongly recommend subscribing to the Platinum plan. We recommend the Gold plan if you want to learn data analysis but aren't actively looking to make a career switch right now.

Can I upgrade from the Gold plan to the Platinum plan during the bootcamp?

Yes, you can upgrade from Gold to Platinum during the bootcamp. Keep in mind, however, the number of seats for the Platinum plan are limited, so we may not be able to accommodate you later if the quota has already been met.

What is the difference between the one-time and monthly payment options?

You can get a 10% discount if you pay the entire fees for the bootcamp upfront. The monthly payment option is to help ease the burden of paying the entire amount at once.

How is this bootcamp different from the free courses available on Jovian?

This bootcamp is different from free courses on Jovian in the following ways:

- Free courses have tens of thousands of participants, which makes it difficult to provide individual attention and guidance. Participation in the bootcamp is limited to hundreds.
- The curriculum of the bootcamp is far larger in scope compared to that of a free course. This bootcamp will cover everything you need to become a data analyst in under 6 months.
- You will receive detailed feedback and assistance for completing the assignments and course projects during the bootcamp via study hours, private Slack and 1-on-1 calls.
- The bootcamp has a strong focus on career readiness, with personalized Resume consulting, LinkedIn profile review, mock interviews and extended career support for 12 months.

I can't afford to pay for the bootcamp right now. Do you provide financial assistance?

We're offering a "Pay After Placement" option to support individuals who cannot afford to pay the bootcamp fees upfront. We have limited seats, and you'll need to apply to get accepted. Here's how it works:

- You will pay \$55 per month for 6 months during the bootcamp
- If you get hired into a data science role within 12 months of the bootcamp, you will agree to pay 10% of your monthly salary for up to 24 months.
- The total program fees will be capped at \$4000, and you can stop paying as soon as your total payment reaches this amount
- "Data science role" includes job designations like data analyst, data scientist, ML engineer, business analyst, data engineer or analytics engineer etc.

If you're interested in this option, apply here:

<https://forms.gle/kj2UFAtTNKEpfmP59>

What is Jovian PRO? How can I access the benefits of Jovian PRO?

Jovian PRO is monthly subscription program designed to help you craft a personalized learning path and advance your career with guidance from industry experts. Gold subscribers will get free access to Jovian PRO for 4 months. Platinum subscribers will get access to Jovian PRO for 12 months. You will be able to access the benefits of Jovian PRO here: <https://jovian.ai/pro> .

Will I get a refund if I wish to drop out of the bootcamp?

Our refund policy is as follows:

- You can get a full refund if you choose to drop out within 14 days from the start of the bootcamp.
- If you choose to drop out within the first 4 weeks, you can get a refund of 50%.
- If you choose to drop out after 5 weeks, you won't get a refund, but you will be able to enroll in a future batch at no additional cost.

Since the batch size is limited, we're allocating significant resources towards every participant in the bootcamp, to help you succeed in your learning and

career goals.

Assignment and Projects

What assignments will I work on during the bootcamp? Are the compulsory?

You will work on the following assignments during the bootcamp:

1. Python Programming Practice
2. Statistics & Probability Practice
3. Hypothesis Testing & Evaluation Metrics Practice
4. Numpy Practice
5. Pandas Practice
6. Data Visualization Practice
7. Excel Practice
8. SQL Practice
9. Supervised Learning Practice
10. Unsupervised Learning Practice
11. Resume and LinkedIn Profile Design [PLATINUM]
12. Data Analyst Mock Interview [PLATINUM]

You will need to earn a PASS grade in every assignment to qualify for the Certificate of Accomplishment for this bootcamp.

How will I work on weekly exercises and projects during the bootcamp?

We'll provide a cloud computing environment where you can write and execute code directly in your browser using Jupyter notebooks. You do not need to install or download anything on your computer, although you can do so if you wish to.

What projects will I work on during the bootcamp? Can I see some examples?

You will work on the following projects during the bootcamp:

1. Web Scraping with Python
2. Exploratory Data Analysis with Python
3. Machine Learning with Python
4. Python / EDA / Machine Learning [PLATINUM]

All the projects are open ended, and every participant will build a unique project using a large real-world dataset. We will provide a repository for good datasets, project ideas and starter templates for you to choose from. You can see some example projects here: <https://medium.com/jovianml>

How will assignments and projects be evaluated? Will I get any feedback?

Here's how assignment and project evaluation works:

- Some assignment will be evaluated using an automated evaluation system, and you will get detailed feedback instantly after submission.
- Assignments that require manual evaluation will be evaluated by the course team and you will get the results within 2-3 days after submission.
- Course projects will be evaluated by the course team within a week after submission.
- You will be allowed to make corrections and resubmit your assignments multiple times till you get a PASS grade.

What happens if I miss submission deadlines for assignments or projects?

You will have ample time to catch up even if you miss a few deadlines. Gold plan participants can submit assignments and project within 6 months of the start date to qualify for a certificate of accomplishment. Platinum plan participants will be able to access the materials and make submissions for up to 12 months from the start date.

How can I ask questions or get help with assignments/projects during the bootcamp?

We provide several options for you to get help with the assignments & projects:

- You can ask questions during the live classes and get answers from the instructor
- You can ask questions or get help from the course team on the private Slack channel
- You can join study hours during weekdays to ask questions & get help from the course team.
- You can schedule 1-on-1 calls with the course team if you need further assistance.

Career Support

What happens in the Career Readiness Training module of the bootcamp?

- We'll help you prepare a project portfolio, Resume and LinkedIn profile
- We'll help you prepare for data analyst job interviews using resources we provided
- You will be able to schedule a 1-on-1 mock interview with the course team
- You will learn how to apply to jobs efficiently and effectively via cold reachout, referrals and job hunting sites

How does the 12-month career support for the Platinum plan work?

- If you're not getting shortlisted for interviews, we'll work with you to identify your weak areas and create a stronger Resume/profile.
- If you're unable to successfully clear interviews, we'll conduct mock interviews to help you improve your interview performance
- When you land a job, we'll help you negotiate the salary and the terms of the offer, and decide between multiple offers.

Do you guarantee a job at the end of the bootcamp?

No, we do not guarantee a job at the end of the bootcamp. We'll help you apply for jobs and successfully clear interviews as described above. For Platinum subscribers who have successfully completed all the modules of the bootcamp

and are consistently applying to 50+ jobs per month but are unable to find a job, we will offer a partial refund of \$500 at the end of the 12-month period.

What happens in Resume consulting and LinkedIn profile review?

- We'll work with you to identify and improve the strong & weak areas in your profile.
- We'll help you structure the content of your Resume to maximize the chances of getting shortlisted.
- We'll help you write and structure the content of your LinkedIn profile to maximize the chances of being found/approached by recruiters.

How much can I expect to earn after completing this bootcamp?

Salaries for data analyst roles differ greatly across companies and geographies. It's generally true, however, that data science roles are some of the best paying jobs in any country. If you're based in India, you can expect to earn INR 6 lakhs to INR 15 lakhs as a data analyst.

Miscellaneous

I am new to programming. Can I still participate in the bootcamp?

Some basic programming knowledge will be helpful for participating in this bootcamp. If you are willing to spend some additional time, you can pick up basic programming skills in the weeks leading up to the bootcamp or during the first few weeks of the bootcamp.

I am not proficient in math or statistics. Can I still participate in the bootcamp?

Basic knowledge of arithmetic, algebra and statistics will be helpful for participating in this bootcamp. However, we will cover all math and statistics concepts from scratch during the course, so you should be able to keep up with a little extra effort.

Can I start a career data science after working for several years in a different domain?

Yes, absolutely. 2020s is the decade of Data Science. Over 20 million new jobs in data analysis, machine learning & AI will be created in just the next 5 years, so there are ample opportunities for making a career transition. It's never too late to get started!

I'm not looking to switch careers, can I join this bootcamp just for learning?

Yes, we recommend signing up for the Gold plan if you are not looking to get hired in a data science role within the next 6-12 months. Keep in mind, however, that it having a clear goal (like a career transition) helps you stay motivated and disciplined.

For more information, write to support@jovian.ai or [schedule a 1-on-1 call](#).
Enroll for the bootcamp at <http://zerotoanalyst.com>