Hiring qualified data scientists and data analysts is hard. The process can be time-intensive, competitive and expensive. Here’s the secret; it doesn’t have to be this difficult. As one of our hiring partners, you get exclusive access to our library of available data science or data analytics candidates, trained by our experienced instructors. Our partners substantially reduce the time it takes to hire a data professional as well as on-the-job training costs.

The best part: You only pay a fee when you hire one of our candidates.

What is The Data Incubator?
At TDI (sister company to Pragmatic Institute), we train the best and brightest data scientists and data analysts available today—with the latest tools and technology—and ensure they’re ready to use their skills to harness data at businesses like yours.
What Our Candidates Learn

Data Science Fellowship
This is an immersive, hands-on data science program designed by expert data scientists. Students work on real-world projects with real-world data to predict trends that will give your company a competitive edge.

Data Analytics Fellowship
This is a business-focused program that trains employees to fill your critical data analytics skills gaps. Students develop in-demand skills needed to better utilize and understand data to solve real business problems.

If you hire a data analyst they’ll be equipped to:
- Effectively analyze, communicate and present data to key stakeholders.
- Make better decisions by building predictive models with Python
- Extract, clean and analyze data using Python
- Create clear and strong visualizations with Tableau

What Our Candidates Learn

TDI Student Snapshot
These are the brightest graduates from top universities like:
- Cornell University
- Stanford University
- John Hopkins University
- Northwestern
- New York University
- University of California, Berkeley
- Northwestern
- New York University
- University of California, Berkeley

The program’s students are fluent in using:
- Python
- Jupyter
- Numpy
- Pandas
- Matplotlib
- Scikit Learn
- Apache Spark
- Altair
- TensorFlow
- Matplotlib
- SQL
- Numpy
- Pandas
- Matplotlib
- Scikit Learn
- Apache Spark
- Altair
- TensorFlow
- Matplotlib
- SQL

If you hire a data scientist they’ll have mastered the following skills:
- Data wrangling
- Advanced machine learning
- Leveraging artificial intelligence
- Deep learning skills
- TensorFlow
- Spark
- Deep learning skills
- TensorFlow
- Spark

Ready to hire your next data team member?
Contact The Data Incubator at hiring@thedataincubator.com today!