

About Predii

Predii is an Enterprise AI Software Company based in Palo Alto, CA and Pune, India. Our specialized, validated AI platform has been purpose-built to extract predictive and prescriptive insights from unstructured textual, sensor, and procedural data in the automotive aftermarket and service business. Predii's patented AI engine is currently processing 2+ billion historical repair jobs monthly. Our 8+ years NLP and domain expertise enable industry leading companies such as Snap-on, Epicor, Mercedes-Benz, PepsiCo, and Valvoline to leverage previously unused data to power predictive solutions, increase aftersales revenue, drive product innovation, and support data-driven decision-making strategies.

Predii has been recognized by Gartner, ABI Research, and the Industrial IoT Solutions World Congress for our focus in Applied AI in repair and maintenance.

About this Role: Data Engineer

As a Data Engineer, your chief responsibilities include interpreting data, analyzing results using statistical techniques and provide ongoing reports using advanced Python. You would also need to develop and implement databases, data collection systems, data analytics and other strategies that optimize statistical efficiency and quality.

You will identify, analyze, and interpret trends or patterns in complex data sets. You will also filter and "clean" data by reviewing computer reports, printouts, and performance indicators to locate and correct code problems.



Bachelor's Degree/
Master's Degree



2-3 years experience



Competitive Salary



Pune, India



Apply now.

Basic Qualifications

- Minimum Bachelor's or Master's degree in Engineering or relevant field
- Proven working experience as a Data Analyst or Business Data Analyst
- Technical expertise regarding data models, database design development, data mining and segmentation techniques
- Strong knowledge of and experience with reporting packages (Business Objects etc), databases (NoSQL etc), programming (XML, Javascript, or ETL frameworks)
- Knowledge of statistics and experience using statistical packages for analyzing datasets (Excel, SPSS, SAS, powerBI)
- Strong analytical skills with the ability to collect, organize, analyze, and disseminate significant amounts of information with attention to detail and accuracy
- Adept at queries, report writing and presenting findings

Additional Qualifications

- Good knowledge of developing enterprise level distributed solutions
- Prior exposure to agile software development methodologies
- Basic knowledge of shell scripting and linux commands

Job Perks

- Competitive Salary
- Dynamic work environment
- Working on cutting edge technologies in big data analytics
- Opportunity for USA company and client interaction.

We're looking forward to receiving your resume and application at jobs@predii.com. For more information about Predii, please visit www.predii.com.