

WHAT'S NEXT?

→ JOIN ZF



Work at the forefront of automotive innovation with ZF, one of the world's leading automotive suppliers.

Co-Op Student

Livonia, Michigan/ Information Systems / Req 28143

ZF is a global leader in driveline and chassis technology as well as active and passive safety technology. The company has a global workforce of around 137,000 with approximately 230 locations in some 40 countries. ZF is one of the largest automotive suppliers worldwide.

www.zf.com

ZF
12001 Tech Center Drive,
Livonia MI, 48150

**Kyle Williamson- Co-Op and Intern
Talent Acquisition Specialist**
kyle.williamson@zf.com

Hannah Woolford
Hannah.woolford@zf.com



Scan here to apply

Your task:

- Look at data with a mathematical mind-set showing enthusiasm and passion
- Explore areas like machine learning, data mining, data analysis and statistics
- Interpret and represent data mathematically
- Through an advanced knowledge of analytics, machine learning, programming and engineering, uncover patterns and make future predictions

Your profile:

- Degree- Pursuing Masters preferred in Computer Science
- Be able to program, preferably in different programming languages e.g Python, R, Java, SPSS, SAS, Matlab, Pig, SQL, etc.
- Have an understanding of Hadoop, Hive, MapReduce, etc.
- Have basic experience with BI tools such as PowerBI, Tableau, Qlik, Alteryx, etc. preferred.
- Familiar with the concept of design and architecture principles
- Sift and analyze data from multiple angles, dimensions, looking for trends.
- Capable of querying databases and perform statistical analysis, extract data from multiple sources, combined knowledge of computer science and applications, modelling, statistics, mathematics.

Be part of our ZF team and apply now via zf.com/careers.

