

Job Description:

- Develop machine-learning solutions and partner with stakeholders to deploy ML models to a production environment. Collaborate on ML capability development projects to enable industry standard algorithms and frameworks across the data science lifecycle from data extraction to deployment, post deployment monitoring and support
- Partner with Product Engineering team towards optimizing yield, cycle time and improve quality by providing insights into wafer/package/drive level test data.

Qualifications:

- PhD in Statistics / Data Science/ Computer Science / Electronics Engineering/ Machine Learning
- Experience in using data analysis techniques and ML methods like classification, regression pattern finding, clustering, dimensionality reduction, anomaly detection etc.

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Skills:

- Highly motivated strong team player with the ability to work both independently and collaboratively within a team.
- Has strong analytical skills, including the abilities to scope out business problems to be solved, start from ambiguous problem statements, identify and access relevant data, make appropriate assumptions, perform insightful analysis and draw conclusions relevant to the business problem.
- Ability to present information professionally and concisely with supporting data.

Submit your CV to

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