

Machine Vision Engineer - Job Description

Description

- Machine vision and machine learning engineer
- Front-end: video and robotic sensor telemetry, transmission for tele-operation/tele-presence
- Back-end: tracking, object recognition, classification, etc.

Desired Qualifications

- Experience designing video and sensory machine learning and neural network systems
- Prefer experience and interest in iOS MLCore and ARKit
- Programming in C, C++, Swift expected

Notes

- Exciting work in a small technical team where the skills you contribute are unique and your role on the team matches those skills
- Projects include aspects of robotics, automotive racing, embedded control, machine learning
- Deft's main office is located between Pepper Place and LakeView in Birmingham, AL