



Software Engineer – (Real-time embedded, ARM, C)

A computer science or electronics graduate is sought to work within a highly motivated, dynamic team developing integrated fleet management solutions based on trakm8's telematics platforms. The software environment and products are leading edge and the successful candidate will have the opportunity to further develop their skills.

The Company:

Trakm8 Limited is a leading provider of vehicle telematics solutions; extracting data from mobile assets, creating location based business intelligence and optimising vehicle fleet efficiency for business and large service providers.

The company is developing applications to further the convergence of GPS, GPRS and vehicle electronic systems.

Operating from its Head Offices in Shaftesbury, Dorset, trakm8 limited is a young and progressive business and has a philosophy of sharing its successes with its employees.

The role reports directly to the CTO.

Main Responsibilities:

- To develop software within a small team for embedded devices.
- Full life cycle software development from Design to Testing.

Skills & Experience Required:

- | | |
|----------------------------------|------------------|
| • Real-time / embedded | +2 years minimum |
| • ARM, ANSI-C, | +1 year |
| • Rowley tool set | highly desirable |
| • TCP/IP | highly desirable |
| • Vehicle bus / CAN / FMS / EOBD | highly desirable |
| • GPS | highly desirable |
| • GPRS | highly desirable |

Requirements

- Degree / HND in electronics / computer science.
- Excellent technical skills.
- Enthusiastic self starter and strong team player.

No Agencies please.