

## Job Description

Position:	Senior Embedded Software Developer
Directly reports to:	Head of Software
Reports (dotted-line) to:	none
Direct reports:	None (but mentoring of other engineers expected)
Regularly interacts	Internal:
with:	Software Development Manager
	Technical Team Leader
	Software Team Members
	Hardware Team Members
	Test Team Members
	Project Manager
Primary location:	Milton, Cambridge
Travel requirements:	None
Role description /	As Software Developer you will be required to:
primary responsibilities:	<ul> <li>Take technical ownership of electricity meter protocol development and integration to data concentrator and handheld reading tools.</li> <li>To work with Software Development Manager and Technical Team leader to design, develop and deliver high quality, scalable, robust, maintainable, and secure embedded system products, primarily in 'C'.</li> </ul>
Experience and skills required:	<ul> <li>Essential Skills and Experience</li> <li>Minimum 4 years experience of using embedded C in systems with limited resources (less than 512K program space)</li> <li>Wide knowledge and practice of data structures and algorithms</li> <li>Experience and knowledge of unit and functional testing and advocate of test driven development</li> <li>Practiced user of configuration management tools</li> </ul>

	<ul> <li>Experience in Python Programming Language</li> <li>Experience handling or implementing Manufacturing tools for testing.</li> <li>Experience of ISM band radio/ZigBee/IEEE 802.15.4</li> <li>Desirable Skills and Experience         <ul> <li>Knowledge of electricity metering protocols such as DLMS</li> <li>Experience of "Internet of Things" and Smart Cities</li> <li>Experience and knowledge of design methodologies; waterfall, agile, scrum</li> <li>Ability to interface with other companies and staff on a technical basis</li> </ul> </li> </ul>
	<ul> <li>Experience and knowledge of common protocols and protocol design experience</li> <li>Experience of MSP430, H8, 8051, PIC, 68HC12, Cortex M0/M3</li> </ul>
Personal attributes:	<ul> <li>Enjoy working within a start up culture.</li> <li>Highly motivated and determined to succeed.</li> <li>Strong commitment to making the company a success.</li> <li>Ability to deliver work on time</li> <li>Attention to detail and driven by quality.</li> <li>Able to switch between several tasks efficiently.</li> <li>Relish technical challenges.</li> <li>Self-starter.</li> </ul>
Qualifications:	Required: Degree or equivalent in science or engineering. Preferred: Higher degree or equivalent in science or engineering.