

### Job Outline

**Company:** Asidua Ltd

**Job Title:** Summer Placement Students (approx. 3 months)

**Job Role:** To join high calibre teams across both Business Services and Device Services Divisions.

**Technologies:** Depending on which area you demonstrate an aptitude for; and where we have a business need; you will either be working in Business Services or Device Services: (further information on both Divisions and associated technologies can be found on our website and also by reading the earn and learn brochure available through our Careers page)

**Location:** Belfast City Centre

**Hours of Work:** 37.5 hours per week, Monday to Friday. Flexible working hours available.

### Person Specification

Criteria	Essential	Desirable
<b>Qualifications/Attainments</b>	<ul style="list-style-type: none"> <li>Predicted first class or upper second class honours degree in Computer Science, Electronic or Electrical Engineering, as demonstrated through module results to date.</li> <li>Good performance in relevant A-Levels/BTECs</li> </ul>	
<b>Relevant Experience</b>	<ul style="list-style-type: none"> <li>Specific experience in relevant programming languages such as Java, Embedded C, C++ or .NET programming languages and associated technologies.</li> </ul>	<ul style="list-style-type: none"> <li>Previous industrial experience in an IT environment</li> </ul>
<b>Special Aptitudes</b>	<ul style="list-style-type: none"> <li>Excellent Analytical and Problem Solving Skills</li> <li>Ability to work as part of a team</li> <li>Open minded and flexible in relation to type of work assigned</li> <li>A genuine interest in either software or hardware engineering and an enthusiasm to learn and apply new technical skills.</li> </ul>	<ul style="list-style-type: none"> <li>Good Communication Skills</li> <li>Drive – ability to succeed and meet challenges</li> </ul>

Overview of Engineering Divisions within Asidua:

- Business Services (BS)** delivers a second specialist niche service called Application & Data Integration (ADI). This service is targeted towards large companies and public sector departments that supply a service to a large customer (or 'citizen') base. The service involves using the latest middleware platforms (for example Microsoft BizTalk, BEA Systems WebLogic Integration and opensource platforms) to join together 'single function' applications to make an integrated, seamless IT 'landscape' that helps the company or department run as efficiently as possible.
- Device Services (DS)** delivers a specialist niche service we call Embedded Telecoms Integration. This service is targeted on large companies which produce telecom network equipment, and involves building the embedded real-time software components which drive the hardware components making up these solutions

**Job Description**

<b>Job Title</b>	Summer Placement Student
<b>Reporting To</b>	Engineer
<b>Main Function of the Job (general statement of job to be done):</b>	
1. Contribute positively to the project team: support, learn from and share ideas and information with the team.	
2. Adapt to the needs of project team, which might encompass any part of the development process, from requirements analysis through to testing.	
3. Ensure you understand the requirements and objectives of tasks you are assigned and inform your 'line management' of any doubts or ambiguities you may have in your understanding.	
4. Seek improvements to current processes and procedures and communicate to the 'process owner' your proposed improvements.	
5. Demonstrate active listening skills in team meetings and contribute to team meetings when appropriate.	
6. Understand how own role relates to other roles within the project team.	
7. Absorb technical information through formal or on the job training and apply it where relevant to project work.	
<b>Any other duties as may be reasonably required from time to time by your employer.</b> Be willing to accept changes in both project and day-to-day requirements	