

## Work Experience Form

In order to evaluate your programming experience, we would like to see all full-time professional programming projects that you have worked on. Only list paid work experience done after the graduation date of your bachelor's degree. Don't list school projects or projects done for yourself. Please add all projects in the following format. This form is for the sole use of MIU and will not be shared with any other party. We will not contact your current employer without your permission.

<b>Your name:</b>
<b>ID number:</b>
<b>Email address:</b>
<b>Date of birth:</b>
<b>1. Company Name - Project Name:</b>
Job Title:
Project Start and End Date:
Total Programming Time ( <b>Weeks</b> ): How many <b>Weeks</b> between your <b>Start &amp; End Date</b> were you working on this project?
Hours Per day on Coding:
Hours Per day on Testing, Information Gathering, etc.:
Programming Tools and Platforms Used:
Main Programming Language(s) Used:
<b>2. Company Name - Project Name:</b>
Job Title:
Project Start and End Date:
Total Programming Time ( <b>Weeks</b> ): How many <b>Weeks</b> between your <b>Start &amp; End Date</b> were you working on this project?
Hours Per day on Coding:
Hours Per day on Testing, Information Gathering, etc.:
Programming Tools and Platforms Used:

Main Programming Language(s) Used:

**3. Company Name - Project Name:**

Job Title:

Project Start and End Date:

Total Programming Time (**Weeks**): How many **Weeks** between your **Start & End Date** were you working on this project?

Hours Per day on Coding:

Hours Per day on Testing, Information Gathering, etc.:

Programming Tools and Platforms Used:

Main Programming Language(s) Used:

**4. Company Name - Project Name:**

Job Title:

Project Start and End Date:

Total Programming Time (**Weeks**): How many **Weeks** between your **Start & End Date** were you working on this project?

Hours Per day on Coding:

Hours Per day on Testing, Information Gathering, etc.:

Programming Tools and Platforms Used:

Main Programming Language(s) Used: