**Western Australia’s best performing Undergraduate or Honours Student in Information Technology and Computer Science**

**Entry Form**

**Closing date: 18 September 2020**

**Celebrating the year that Western Australia’s first internally programmed digital computer was installed by Prof Dennis Moore FACS**

This prize is the most prestigious individual prize for information technology and computer science graduates in Western Australia. It is open to students who have, within the last 18 months, completed an undergraduate degree from a WA university with significant study in ICT.

**Entry Instructions**

Send this entry form by email to Darren Roxburgh (ACS WA Branch Manager) at darren.roxburgh@acs.com.au . Attach your university transcript, a photo of yourself (for the presentation) and up to three further documents that may help the judges choose the winner.

Entrants cannot enter more than once for this prize.

Date: Click or tap to enter a date.

|  |  |
| --- | --- |
| **Name of entrant** | Click or tap here to enter text. |
| **Contact telephone no.** Preferably your own mobile | Click or tap here to enter text. |
| **Contact email address** Preferably your personal address | Click or tap here to enter text. |
| **Degree awarded** | Click or tap here to enter text. |
| **University** | Click or tap here to enter text. |

**Grades and Achievements** (max 150 words)

Include a copy of your final (latest) transcript.

List some of your top ICT-related academic achievements. This can be project marks, awards, by subject or overall achievement. List any external accolades. This could include work experiences, technology related business involvements, public speaking, teaching others, helping the community.

If any of your work was cited or continues to be used within the institution, please mention that as well.

|  |
| --- |
| Click or tap here to enter text. |

**Individual ICT project** **or achievement** (max 600 words)

Identify a project undertaken either as part of your studies or outside of study. Why was this project chosen? What information/technology/research was required? How was the solution innovative? What techniques were used to make sure that the project was “fit for purpose” and would be accepted by the target users? Were there any issues along the way? How were these addressed?

|  |
| --- |
| Click or tap here to enter text. |

**Team ICT Project** (max 500 words)

While the 1962 Prize is an individual award, your ability to work in and potentially lead a team is also important.

Identify a project completed as part of a team. How were team decisions made? How was the “client” engaged with? What roles were present within the team and what was your role? What was the outcome? How was it achieved? How was it an innovative yet appropriate solution for the customer?

|  |
| --- |
| Click or tap here to enter text. |

**Progression towards professional career goals** (max 600 words)

What is your personal area of interest within ICT? What career are you working towards? Are there additional studies or experiences that you need to enter this career? Other than study, what work or extracurricular activities or hobby projects are you doing to prepare for becoming an ICT professional? What has this taught you about working within ICT that you haven’t learned in your studies? Have you been in any situations where you have faced or seen an ethical issue with respect to ICT? How did you resolve this?

|  |
| --- |
| Click or tap here to enter text. |

Thank you for your entry.

Please let Darren Roxburgh know if you haven’t received an acknowledgment within three days of submission. darren.roxburgh@acs.com.au