

## **Computer Science Departmental Application**

Eligible Majors Include: Computer Science, CS Fellows, Bioinformatics

---

Below you will find a list of items to prepare before you fill out the computer science departmental scholarship application.

- Full Name
- Baylor email
- Baylor student ID
- Country of citizenship
- Classification
- Supply a brief overview of your work experience
- Are you involved in a Computer Science Programming team?
- Did you graduate high school in McLennan County?
- Please list leadership experiences and/or your involvement in professional organizations.
- What are your 5-10 year goals?
- Where do you see yourself in 3-5 years?
- If awarded a scholarship, would you consider using these funds during a Baylor summer term?
- Additional Information

## **Engineering Departmental Application**

Eligible Majors Include: Pre-Engineering, Engineering, Mechanical Engineering, and Electrical & Computer Engineering

---

Below you will find a list of items to prepare before you fill out the engineering departmental scholarship application.

- Name
- Baylor email address
- Baylor ID number
- Classification
- Student type (if applicable): Former or current military, first generation college student, international student
- Upload your current resume
- Are you currently working? If yes, please be prepared to list the name of your employer (on or off-campus), a few details regarding your responsibilities, and the number of hours per week that you are working.
- Please list your involvement in co-curricular activities. This could include leadership experiences, student/professional organization involvement, volunteer work, church involvement, etc.
- Why are you applying for engineering departmental scholarship funds? (Word Count: 250 words)
- What motivates you to pursue a degree in engineering and what are your goals upon graduation? (Word Count: 250 words)
- If awarded a scholarship, would you consider using these funds during a Baylor summer term?
- Additional Information (Word Count: 250 words)