## RoboCamp@RIT

### 2022 Scholarship Application

RoboCamp@RIT offers a series of week-long day camps that let students design, build, and program robots. The camp is enriched with mini-projects and week-long goals that promote teamwork and creativity. Along with the mini-projects, instructors teach the students some of the fundamental aspects of robotics and programming.

In response to the uncertainty caused by the ongoing COVID-19 pandemic, RoboCamp@RIT is proud to provide a limited number of need-based scholarships to enable students (grades 4-12) to participate in the 2022 camp season.

RoboCamp scholarships will be awarded to qualified applicants on a first come, first serve basis. The number of scholarships available will be determined by funding received from community sponsors. Scholarships will cover the full cost of one week of camp. Each applicant may only receive one scholarship (i.e. multiple weeks of camp for one student will not be funded through this program).

#### **Scholarship Application Process:**

- 1. Review the RoboCamp workshops and decide which <u>one</u> your student is interested in. Information on RoboCamp workshops can be found online at <u>www.robocamp.rit.edu</u>
- Complete the scholarship application and submit it via email with the subject line "Robocamp Scholarship
  Application STUDENT NAME" to <u>ksfk12@rit.edu</u>. Submit the application as soon as possible, but no later
  than a week prior to the camp's starting date.
- 3. Scholarship applications will be reviewed in the order that they are received.
- 4. Scholarships will be awarded as funding becomes available.

#### 2022 Scholarship Selection Criteria:

- 1. Application must be complete to be considered.
- 2. Applications will be reviewed for eligibility in the order in which they are received.
- 3. Eligible applicants will have demonstrated clear interest in RoboCamp and financial need.
- 4. Scholarships will be awarded as funding is received.
- 5. Scholarships will be awarded for participation in Robocamp workshops that have open spaces.
- 6. Scholarships will be awarded on a first come, first served basis as long as funding is available.

<sup>\*</sup>The number of scholarships awarded will be based on available funding. There is no guaranteed number of scholarships.

# RoboCamp@RIT

### **2022 Scholarship Application Form**

Stud	ent Name:				
Grad	e (Fall 2022):				
Scho	ol (Fall 2022):				
Robo	Camp Session:				
_	Camp Level	Grade Range*	Camp Week	Start Date	End Date
_	Beginner	Grade 4-6	Week 1	06/27/2022	07/01/2022
	Beginner	Grade 4-6	Week 2	07/11/2022	07/15/2022
-	Advanced	Grade 6-8	Week 3	07/18/2022	07/22/2022
-	Advanced	Grade 6-8	Week 4	07/25/2022	07/29/2022
	Machine Learning AI	Grade 9-12	Week 4	07/25/2022	07/29/2022
	Mobile App Development	Grade 8-10	Week 5	08/01/2022	08/05/2022
	Mobile App Development	Grade 6-10	Week 6	08/08/2022	08/12/2022
	Expert	Grade 6-10	Week 6	08/08/2022	08/12/2022
Pare Pare	nt/Guardian Name: nt/Guardian Phone Number: nt/Guardian Email: ide a statement of financial nee				
Stud	ent Essay: Please tell us in 5-7 se	entences why you would	l like to participate	in 2022 RoboCamp@	PRIT.
rare	nt Signature:				