



Adam Stacey

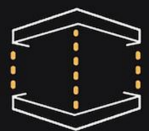




Micromelon Rover



Code Editor



Robot Simulator



Student Workshops



Professional Development





Community Outreach Staff

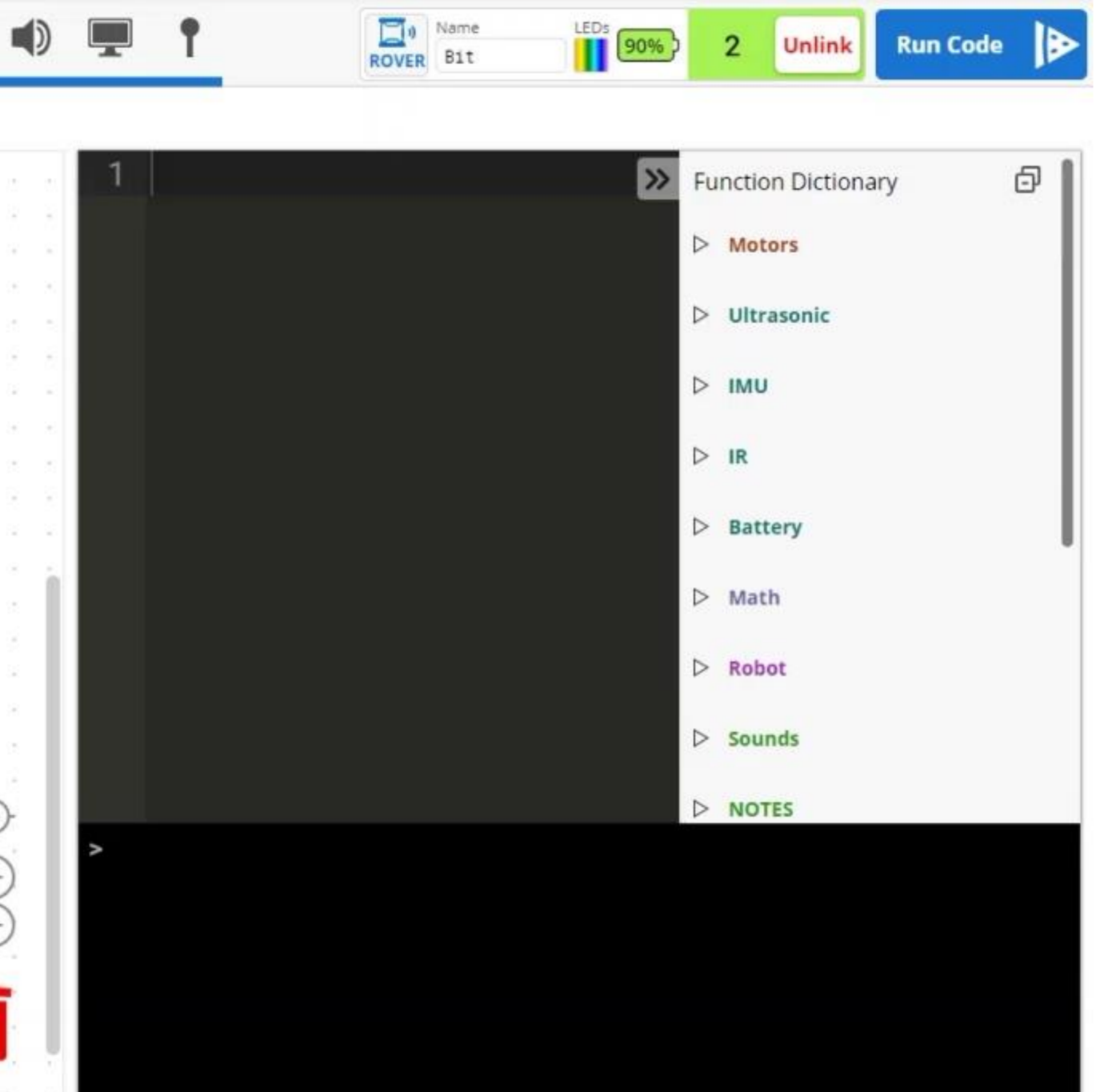




Staff Education

Scale Simulations

SCHOOL	daniel							BLOG	СК			C TE	5 S					000	NÎ	1
roject Stacey	×																			
Logic	0	1	1		5	0.50	10		N.	620	13	12	5		11	12			2	13
Loops		1	Sta	rt	Ľ.	4	2	8	8	•	2	3	1	1		1			1	1
Math					*) 77				÷		с. Эң					3				
Colour	. 1			-		12	12	2	23	18	22	17		2	17			•	2	3
Text		•		*			18	1	8		2	8	8	*	1	8	1	•	1	2
Lists												2						1	ζ.	- 14
LISIS					22						1	3								
Sensors			ii.						÷	3	÷		8		2	ŝ			2	2
Movement	2		22		27		22	2		141	24	2	8	1	3	12		ŝ	2	2
Advanced Mov	ement 🗋			*							08		8	•		18	8			8
Lights/Sounds			2		- 22		10	2	1		ist G	2	2	1		2				
			6		23		54		2		5		ž		2			2	2	ŝ
Utilities			54				24	3			24	9			1	2			4	į.
Variables	2	35	8		85	808	85	-	85	3	12		8	20	8	1	5		2	3
Functions		*	ŝ.	*	•	1	18	7	2	3	3	3	2	1	2	8	1	1	2	
			2			1743) 1743													C	2
Extensions				Ĵ,															(4	-)
		4			8	ð	1	÷	÷	4	à.	8	ŝ		į.	ų.	×.		C	5
																		2	6	
	÷	1	38	00	×.		194	96		06	16	(A)	\mathcal{X}^{i}		3	3			-	-
		.*)	2	8	82		23		ε		18		5		1					·
	70		65		5	0.50	05	10.	0	1.50	ł	٣	N	1).C	2	ħ,			1

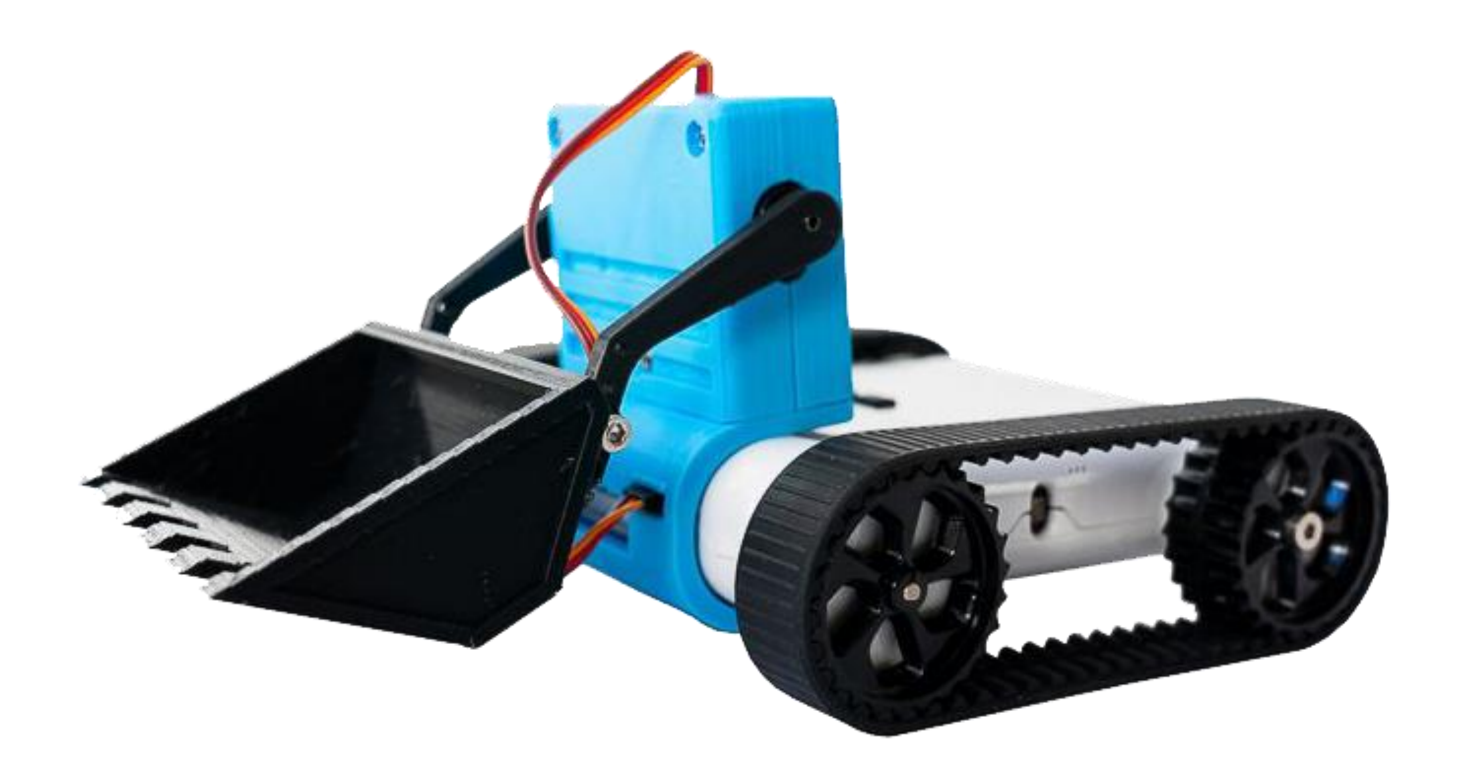




































Community Outreach - Staff Education - Scale Simulations