

We, 65 high school students, members of the Robotics team BumbleB #3339 from Kfar Yona, are striving to spread science and technology among children and teenagers.

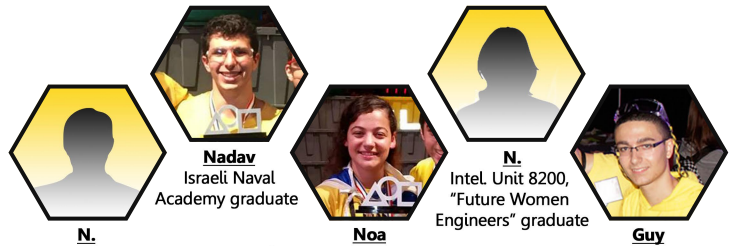
In a period of six and a half weeks, the team plans and builds a robot with which we later compete. During this process the team members are required to think outside of the box, they acquire various professional skills such as engineering design, project management, software engineering, teamwork, strategic

planning and they develop self confidence and leadership.

Alongside the development of professional skills, we help our community in various ways: exposing autistic teenagers to science, guiding younger robotics teams, making technology accessible to elders, mentoring arabic teams that need help, empowering girls in elementary schools and bringing them closer to science and engineering, and spreading science and technology in kindergartens and in peripheral settlements.



and in the most prestigious key positions in the IDF.



Israeli Air Force Academy Fighter planes

Software Engineering, "Psagot", President honor, Technion.

Electrical Engineering & Physics, "Psagot", President honor, Technion. Throughout the years, we have won many prizes, including the "Rookie All Star" for the most promising team, "Engineering Inspiration", "Excellence in Engineering", and the most prestigious "Chairman's Award" or the team that has the greatest impact on the community. In 2015 we won the Israeli Championship and became the first team in the world, outside North America, to reach the world's finals. A year later we

kept our Israeli title and reached the world's finals for the second time in a row.

In our 9 years of existence we represented Israel 6 times in the world championship, in which we came out on top, facing teams sponsored by NASA, Google, Boeing, Intel other financial and technological giants. Today we are considered to be among the best teams in the world.

Come and Be a Part of the BumbleB Family

We are looking for partners with whom we will broaden our contribution to the community, and strengthen our technological and professional capabilities.

As our partners your company logo will be printed on out robots, PIT, T-shirts and team accessories, and you will enjoy the exposure to the robotics community in Israel and worldwide (~100,000 people) and our direct (~7,000) followers in the social media. We invite you to take part in our activities, to get excited with us in the competitions and to experience wonderful moments together.

Join Us on Our Journey to the World Championship!

