

TESTIMONIALS AND FACTS WITH TIME-LINE

College Acceptances

Storming Robots possesses thriving outside school enrichment history. Many students joined our program starting their 4th/5th grades, and continued at SR until College. We continued to receive emails from both parents and students about the prolonging effect from our program even during their college years. Here lists the college acceptances among students who have attended SR for 3+ high school years. (last update : Dec/2018)

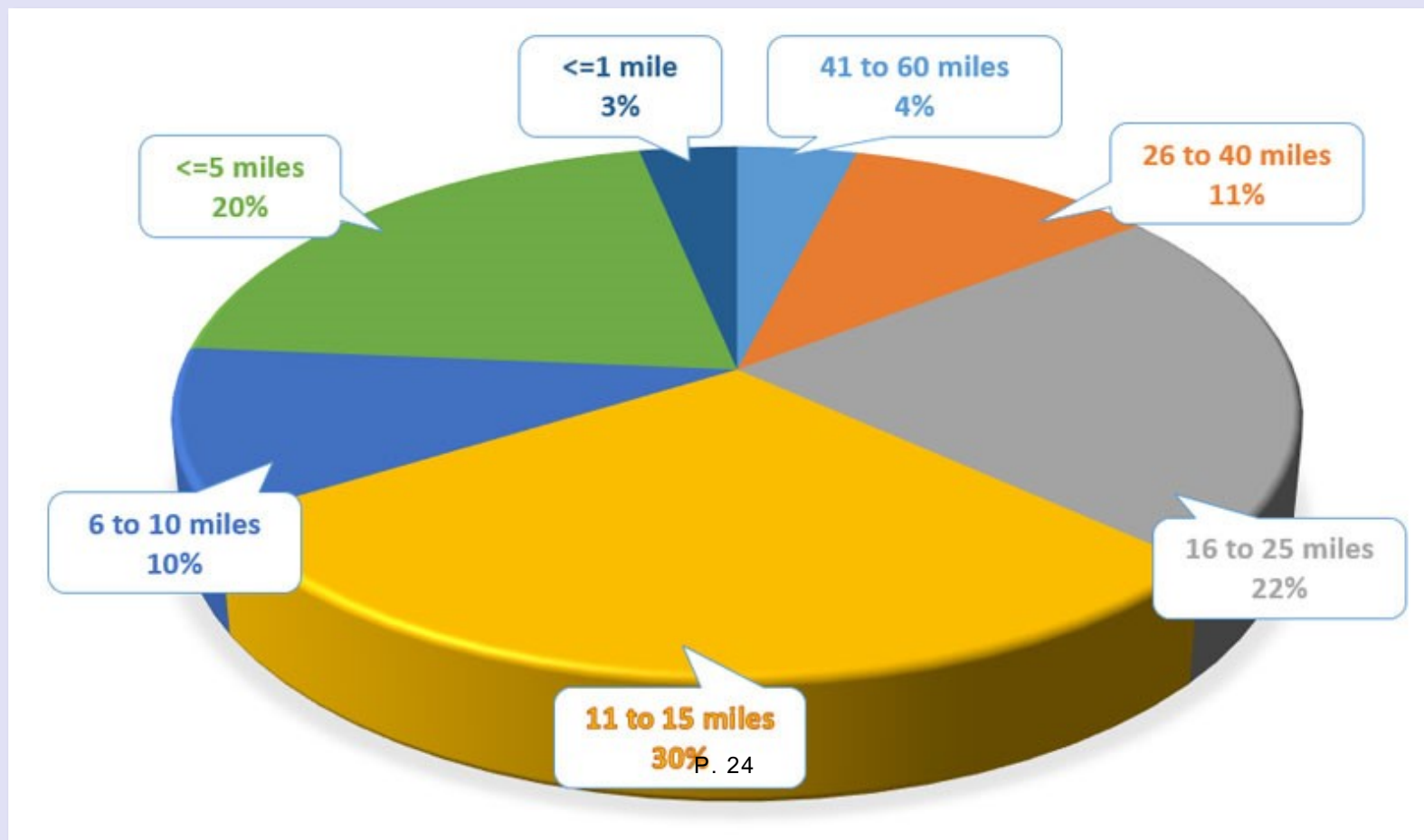
California Institute of Technology (1)
Carnegie Mellon University (3)
Columbia University (1)
Cornell University (2) (one with substantial scholarship)
Georgia Institute of Technology (2)
Harvard University (1)
Johns Hopkins University (2)
Lehigh University (2)
Massachusetts Institution of Technology (1)
McGill University
NorthWestern University
Princeton University (1)
Purdue University (1)
Rensselaer Polytechnic Institution (2)
Rice University
Rutgers University - Honors College (4 with Full Ride Scholarship) (5)
Stanford University (1)

Stevens Institute of Technology (with Full Tuition Scholarship) (1)
University of California at Berkeley (2)
University of Illinois at Urbana-Champaign (1)
University of Michigan--Ann Arbor (2)
University of Pennsylvania (2)
University of Pittsburgh (2) (one with Full Ride Scholarship)
University of Rochester (1)
University of Texas at Austin (2)
University of Toronto
University of Utah (1)
University of Waterloo (1)
Virginia Polytechnic Institute
Worcester Polytechnic Institution (1)(with Substantial Scholarship)

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Distance Portfolio

More than 40% of our students traveled between 30 minutes to an hour one way to attend SR programs. Here shows the distance distribution in 2017.



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TIME LINE AT A GLANCE

2018

Grades: 27% Gr. 4-6th | 42% 7-8th | 31% 9-12th.

At the World RCJ Championship held in Japan:

- 5th Place World Title / Individual Teams .
- Awarded The Best Algorithms Design.

Tech talk at the 2018 World RobocupJunior Symposium.

Launched 1st Robotics Soccer with LEGO® Mindstorms® effort. (Two advanced students took the initiative to organize this event.)

2nd Annual Math Contest at Raritan Valley Community College. (hosted by RVMG)

Tech Talk at the World Makerfaire in NY City

2017

Grades: 40% Gr. 4-6th | 30% 7-8th | 30% 9-12th

Enrollment reached over 270.

At the World RCJ held in Japan:

- 2nd Place World Title / Super-Team Secret Challenge.
- Awarded The Best Engineering Strategies Design.
- Awarded The Best Team Spirit.

1st Annual Math Contest at Storming Robots. (Hosted by Raritan Valley Math Group. A collaborative effort with RVMG.)

Formally launched two new Tracks:

- Computer Science Track
- Robotics with Electronic Track.

Tech Talk at the World Makerfaire in NY City.

2016

Grades: 35% Gr. 4-6th | 36% 7-8th | 29% 9-12th

2nd Place World Title — ZeroRobotics World ISS-Final

Students were accepted to deliver Tech Talk in Flagship MakeFaire Event in NY city.

Won The BEST Hardware Design at the World RCJ Championship held in Germany

Tech Talk at the World Makerfaire in NY City.

2015

Grades: 35% Gr. 4-6th | 39% 7-8th | 26% 9-12th

Expansion to Five Labs.

Recognition Letter from Senator C.K. Bateman

2nd Place World Title at the World RobocupJunior Championship held in China.

Students Project featured in the Maker Magazine.

Launched our own Digital Library to house technical work achieved by advanced students. Focus on encouraging students to create their own engineering portfolio to substantiate their work—<http://mp.stormingrobots.com>

Started students community service providing free robotics education to a local under-privileged community.

2014

Grades: 45% Gr. 4-6th | 34% 7-8th | 21% 9-12th

Enrollment reached over 200. Accepted Gr.4-12

Ranked high at the RCJ World Championship:

- ⊕ Two 1st Place World Titles for USA at the 2014 RCJ World Championship held Brazil.
- ⊕ the Best Engineering Journal Award
- ⊕ 5th in the Rescue Maze League.

1st World Title at the ZeroRobotics ISS-Final Round Robin Simulation

2013

Advanced to ZeroRobotics World ISS-Final

3rd Place World Title for USA at the RCJ World Championship held in Netherland.

Expansion to 3 Computer Labs.

Exhibit at the MakerFaire Flagship Event- NY City.

Formally launched a clear roadmap for Gr. 8-12.

2012

1st Place Technical Award/RoboDance League at the RCJ World Tournament held in Mexico

ZeroRobotics Team was featured at the Knowledge @ Wharton High School by UPenn . Team member was also featured at MSNBC

2011

Grades: 62% Gr. 4-6th | 27% 7-8th | 11% 9-12th

Garden State Woman featured Storming Robots Founder

1st Place at the World ZeroRobotics ISS Competition

2010

Grades: 83% Gr. 4-6th | 12% 7-8th | 5% 9-12th.

Enrollment reached over 100. Accepted Gr.3-12

1st Place—Project Challenge NJ FLL Tournament

1st Internal newspaper group.

Received Best Coach Award at the FLL Hillsborough Regional.

2009

Received Best Coach Award at the FLL Summit Regional

Recognition Letter from Congressman Leonard Lance

Advanced to the RCJ World Championship held in Austria.

Formally launched our first Robotics Projects Track with a clear roadmap from Gr. 4 to 8.

2008

1st Place/Team work Award—NJ State FLL.

Launched our Students Mentorship Program.

First time participating in RobocupJunior (RCJ) - AI-Oriented Robotic Tournament

Dec-2004— 2007

2006: 5th out of 47 teams in the NJ State FLL

2005: Ranked 2nd, 3rd at FLL Regional.

Ranked 10th out of 49 teams in NJ State FLL

Launched our first Robotics Engineering Club with enrollment of only 17 students. All Gr.2 to 7.

2004—Dec: Storming Robots Learning Lab was established. Accept Gr.2-8