

Why the San Ramon Hackathon?

Located in the Bay Area, San Ramon is surrounded by people working in the tech industry. Why not host a hackathon to bring them together to solve the city's as well as people's challenges? Creativity and experience can help build apps, products, and ideas that benefit the community, as well as reward the best ideas with prize money! This was the thought from a high school student inspired by a hackathon he attended at a nearby county. Hosted by Green Apple Education Foundation, the inaugural San Ramon Hackathon will be held on April 11th, 2020. The event is open to all in the Bay Area. Additionally, we have held two Hackathons in the previous years of 2018 and 2019, with them being huge successes! Bring your brilliant and innovative ideas to reality and solve the challenge described below!

The Challenge: Self-Productivity and Improvement

Green Apple is attempting to find a new way to increase overall productivity and self improvement. With the rise in popularity of entertainment platforms such as youtube, many people across the nation suffer from a lack of productivity due to the lowered attention span. There are also many areas of self improvement, as issues not only regarding mental unproductivity, but physical improvement as well can be tackled at this event . The Hackathon attendees should use technology to address this challenge. Examples include, but not limited to:

- Applications that track time:
 - [Forest](#)
 - [Habitica](#)
 - [TomatoTimer](#)
- Applications that would increase:
 - Physical Activity
 - Mental Productivity
- Areas of implementation:
 - Education
 - Track Grades
 - Help studying
 - Habits
 - Time Management
 - Planning
 - Goal Setting
 - Addiction
 - Goal Setting
 - Notifications
 - Constant

Organizers

[Green Apple Education Foundation \(GAEF\)](#)

GAEF is a student run 501c(3) non-profit organization located in San Ramon, California. It's mission is to promote technology and innovation amongst youth of all ages and backgrounds, to raise awareness of education for underprivileged children, and to introduce young adults to opportunities that leverage their passion for technology.