

Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > CERN alumna turned deep-sea explorer

---

## CERN alumna turned deep-sea explorer <sup>[1]</sup>

**Date published:**

26 Oct 2017

**Outlet:**

[symmetrymagazine.org](http://symmetrymagazine.org)


Each summer, the international research laboratory CERN, home to the Large Hadron Collider, welcomes dozens of students to work alongside seasoned scientists on cutting-edge particle physics research. Many of these students will pursue physics research in graduate school, but some find themselves applying the lessons they learned at CERN to new domains.

In 2011, MIT undergraduate Grace Young was one of these CERN summer students.

**Link:**

[Article on symmetrymagazine.org](#) <sup>[2]</sup>

**Copy of the coverage:**

 [CERN alumna turned deep-sea explorer \\_ symmetry magazine.pdf](#) <sup>[3]</sup>

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



---

**Source URL:** [http://test-static-05.web.cern.ch/resources/press\\_coverage/cern-alumna-turned-deep-sea-explorer](http://test-static-05.web.cern.ch/resources/press_coverage/cern-alumna-turned-deep-sea-explorer)

**Links**

[1] [http://test-static-05.web.cern.ch/resources/press\\_coverage/cern-alumna-turned-deep-sea-explorer](http://test-static-05.web.cern.ch/resources/press_coverage/cern-alumna-turned-deep-sea-explorer)

[2] <https://www.symmetrymagazine.org/article/cern-alumna-turned-deep-sea-explorer>

[3] [http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/CERN%20alumna%20turned%20deep-sea%20explorer%20\\_%20symmetry%20magazine.pdf](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/CERN%20alumna%20turned%20deep-sea%20explorer%20_%20symmetry%20magazine.pdf)