

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

[Home](#) > LOOKING UPWARDS THIS SUMMER

LOOKING UPWARDS THIS SUMMER ^[1]

Date published:

25 May 2017

Outlet:

graceunderthesea.com

Excited to announce that I've accepted a research position this summer at NASA's Frontier Development Lab in Mountain View, CA. I'll be working alongside other scientists and engineers for eight weeks in an intensive research accelerator focused on artificial intelligence.

?Hosted by the SETI Institute and NASA Ames and supported by leaders in AI from the private sector, such as IBM, Nvidia, Autodesk and Miso Technologies, FDL brings together teams of experts in the physical sciences and specialists in data science and machine learning for an intense 8-week concentrated study on topics important to NASA and to humanity's future. The format encourages rapid iteration and prototyping to create outputs with meaningful application, papers and conference posters.?

My cohort's particular focus is 3D shape modeling of near-earth objects, a topic closely related to my thesis on underwater 3D shape modeling.

Link:

[Article on \[graceunderthesea.com\]\(http://graceunderthesea.com\)](#) ^[2]

Copy of the coverage:

 [LOOKING UPWARDS THIS SUMMER - Grace Under Pressure.pdf](#) ^[3]

- [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/looking-upwards-summer

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/looking-upwards-summer

[2] <http://www.graceunderthesea.com/blog/looking-upwards-this-summer>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/LOOKING%20UPWARDS%20THIS%20SUMMER%20-%20Grace%20Under%20Pressure.pdf>