About

Advertise

Contact



News

**HPC Hardware** 

**HPC Software** 

**Industry Segments** 

**White Papers** 

Resources

Spec

Sign up for our newsletter and get the latest HPC news and analysis.

**Email Address** 

**FEATURED JOB** 

HPC System Administrator



Stanford University
Stanford

Learn More »

Other Jobs

IT Manager (HPC Systems Specialist)

**Computational Scientist** 

Senior HPC Administrator

See all Jobs | Post a Job

CERN openlab Joins Intel Modern Code Developer Challenge

Home » Industry Segments » Collaboration » CERN openlab Joins Intel Modern Code Developer Challenge

July 26, 2017 by staff

Leave a Comment





00:29

03:14

<u>Iames Reinders</u> writes that a new Intel Modern Code Developer Challenge has teamed up with CERN openlab.

It is always an exciting time when I get to announce a Modern Code Developer Challenge from my friends at Intel, but it is even more special



James Reinders

when I get to announce a collaboration with the brilliant minds at CERN. Beginning this month (July 2017), and running for nine weeks, five exceptional students participating in the <u>CERN openlab</u> <u>Summer Student Programme</u> are working to research and develop solutions for five modern-code-centered challenges.

These are no ordinary challenges, as you might halready guessed—here is summary of what they are tackling:

- Smash-simulation softwar Teaching algorithms to be at simulating particle-collisevents.
- Connecting the dots: Using machine learning to bette

identify the particles produced by collision events.

- Cells in the cloud: Running biological simulations more efficiently with cloud com
- Disaster relief: Helping computers to get better at recognizing objects in satellite created by a UN agency.
- IoT at the LHC: Integrating Internet of Things devices into the control systems for Large Hadron Collider.

After the nine weeks of interactive support from an open community of developers, scientists, fellow students, and other people passionate about science, one of the five students will be selected to showcase their winning project at a number of leading ind events. The winner will be announced at the upcoming <a href="Intel HPC Developers Conferer">Intel HPC Developers Conferer</a> November 11, 2017, and will also be shown at <a href="SC17">SC17</a> in Denver, Colorado.

You can follow the <u>Intel Developer Zone</u> on Facebook for more announcements and information, including those about this exciting new challenge that will surely teach us thing or two about modern coding.

Sign up for our insideHPC Newsletter



Filed Under: <u>Collaboration</u>, <u>HPC Software</u>, <u>Industry Segments</u>, <u>News</u>, <u>Research / Education</u>

Tagged With: <u>CERN</u>, <u>Intel HPC Developer Conference</u>, <u>Intel Modern Code Developer Chal</u>

## Leave a Comment

	Name *
	Email *
	Website
Post Comment	
Notify me of follow-up comments by email.	
Notify me of new posts by email.	



About insideHPC

**Contact** 

Advertise with insideHPC

Copyright © 2017