

OPENACC RESOURCES

Guides • Talks • Tutorials • Videos • Books • Spec • Code Samples • Teaching Materials • Events • Success Stories • Courses • Slack • Stack Overflow

**FREE
Compilers**



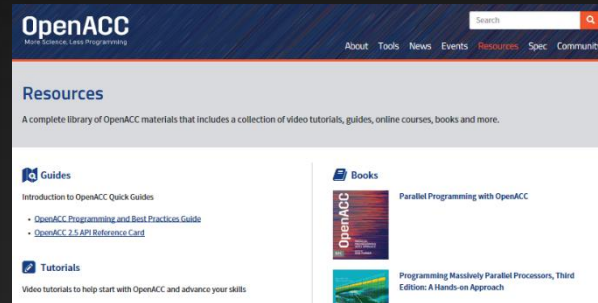
PGI
Community
EDITION



<https://www.openacc.org/community#slack>

Resources

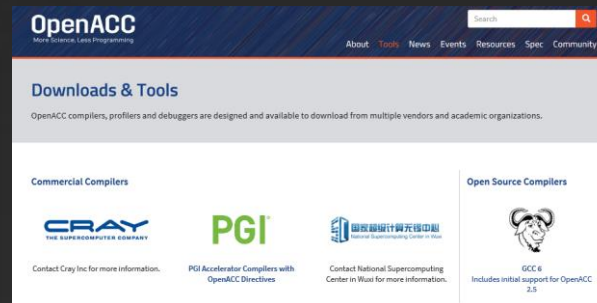
<https://www.openacc.org/resources>



The screenshot shows the OpenACC website's Resources page. It features a search bar at the top right and navigation links for About, Tools, News, Events, Resources, Spec, and Community. The main content area is titled "Resources" and describes a complete library of materials. It is divided into three sections: "Guides" (listing OpenACC Quick Guides, Programming and Best Practices Guide, and 2.3 API Reference Card), "Books" (listing Parallel Programming with OpenACC and Programming Massively Parallel Processors, Third Edition: A Hands-on Approach), and "Tutorials" (describing video tutorials for getting started).

Compilers and Tools

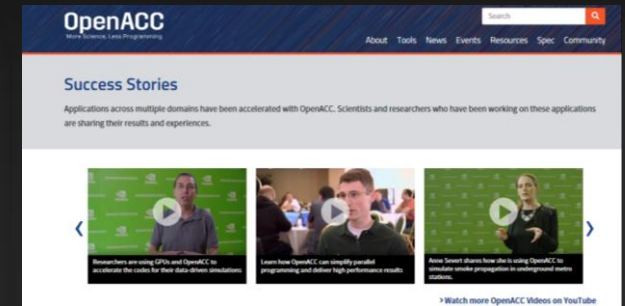
<https://www.openacc.org/tools>



The screenshot shows the OpenACC website's Tools page. It features a search bar and navigation links. The main content area is titled "Downloads & Tools" and describes compilers, profilers, and debuggers. It is divided into two sections: "Commercial Compilers" (listing Cray and PGI) and "Open Source Compilers" (listing GCC 6 and Intel). Each section includes logos and brief descriptions of the tools.

Success Stories

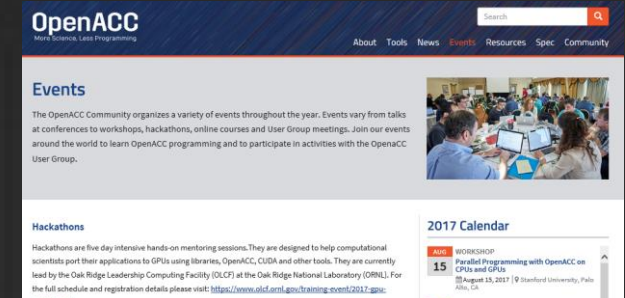
<https://www.openacc.org/success-stories>



The screenshot shows the OpenACC website's Success Stories page. It features a search bar and navigation links. The main content area is titled "Success Stories" and describes applications across multiple domains. It includes a carousel of video thumbnails with play buttons, each representing a success story. A link to watch more videos on YouTube is provided at the bottom right.

Events

<https://www.openacc.org/events>



The screenshot shows the OpenACC website's Events page. It features a search bar and navigation links. The main content area is titled "Events" and describes a variety of events throughout the year. It includes a section for "Hackathons" and a "2017 Calendar" with a specific event listed for August 15, 2017, at Stanford University.

Don't Forget

Besides your *2 weeks of remaining student account...*

it is easy to get a startup award and continue on Bridges thereafter with an

Explore ACCESS Request

<https://allocations.access-ci.org/preparing-your-explore-access-request>

Our Gratitude

If you've learned something useful here, it is due to the efforts of all the support staff, including your local TAs. Give them a thanks.

See you all at the next workshop!