



Congratulations to all of our 2013 engineering graduates! As a member of the CD-adapco Academic Community, I want you to know that although you have successfully graduated from academia, our commitment to your engineering success does not end here. To ensure a smooth transition from academia to industry, new graduates are encouraged to join our [Academic Alumni Program](#).

Our Academic Alumni Program provides new graduates with the opportunity to enhance their resume or Curriculum Vitae to reflect STAR-CCM+ experience and/or training. Academic alumni can also receive 250 Power-on-Demand hours to support STAR-CCM+ training or just to refresh their skills.

If you have graduated and would like to participate in our Academic Alumni Program, please [contact](#) your local Academic Program Manager and update us with your new contact information. Once updated, you are eligible to begin receiving alumni benefits!

If you are interested in obtaining STAR-CCM+ for use in the [classroom](#), [lab](#) or [student design team](#), please [visit our website](#) or [contact](#) your local area representative for more information on our academic packages.

Regards,

[Tammy de Boer](#)

Global Academic Program Coordinator

## COMPETITION ANNOUNCEMENT

### CD-adapco 2014 Calendar Contest is Now Open!

Submit an image for the 2014 CD-adapco Calendar Contest for your chance to win an iPad Mini! Enter today – Contest deadline is August 31, 2013.

[> Contest details](#)



[Request your free Academic Poster for the Classroom or Lab!](#)

## ALUMNI PROGRAM MEMBERS ON THE JOB

Illuminating and informative stories from around the world:

### CD-adapco Academic Alumni Program Helps New Grad Land First Job in Industry!

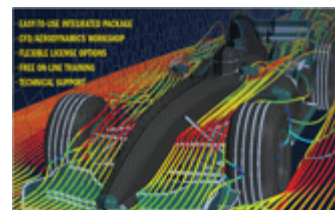
Throughout his academic career at California State University - Long Beach, Naimish Harpal was a member of the CD-adapco Academic Program. When it came time to transition from academia to industry, the CD-adapco Academic Program was there to introduce him to one of its commercial customers who was in the process of recruiting CFD analysts. Naimish is now able to apply the CFD skills he learned within academia to his job in industry.

[> Read success story](#)

### From Academia to Industry – STAR-CCM+ Leads the Way!

The CD-adapco Global Academic Program and STAR-CCM+ contribute to Ameya S. Bhosle's successful transition from student to professional CFD engineer.

[> Read success story](#)



[Learn more about FSAE and FS Team Packages!](#)



GET IT NOW RESOURCES

[CFD for the Chemical Process Industry: Reactive Flows](#)

## ACADEMIC SUCCESS STORY

### University of New Mexico (UNM) - Mechanical Engineering Student Awarded One of World's Most Prestigious Fellowships!

Congratulations to Alejandro Perez for receiving a 'La Caixa' scholarship to help pursue his lifelong goal of joining an F1 team.

[> Read success story](#)

If you would like to submit your own success story, please contact [Tammy de Boer](#). We want to hear from you!

## COMPLIMENTARY VIDEO REPORT

### This webcast looks at some of the key features of STAR-CCM+ v8.04.

STAR-CCM+ v8.04 provides users with an enhanced user-experience, new capabilities to expand the scope of the product and improved performance. Please click on the image below to view an informative summary of the new capabilities.



## CAREER OPPORTUNITIES

CD-adapco Customers are currently recruiting for the following positions:

### Caterham F1 Team, UK

[CFD Engineers, Methods Group - All Levels, Oxford, UK](#)

### McLaren Automotive, UK

<http://www.mclaren-jobs.com/>

<http://www.linkedin.com/company/mclaren-automotive-ltd/careers>

Job Profile: [Vehicle Thermodynamicist](#)

Job Profile: [Vehicle Aerodynamicist](#)

CD-adapco is currently recruiting for the following positions:

[Technical Support Engineer, London, UK](#)

[Software Developer - Meshing, Various Locations, USA](#)

[CAD Development Support Engineer, Various Locations, USA](#)

[Project Manager, Bellevue, WA, USA](#)



This webcast demonstrates how CFD simulation of reactive flows is a viable tool for understanding and analyzing this behavior as well as designing innovative solutions for such processes. [>View here](#)

### STAR-View+

Bring your results to life with the new free, 3D interactive results viewer for STAR-CCM+.

[> View here](#)

### Epicyclic Gear Simulation with Overlapping Overset Mesh

The most exciting feature of STAR-CCM+ v8.04 is an enhanced overset mesh technology which allows for multiple overlapping overset zones.

[> View here](#)

### STAR-CCM+ Pre/Post Processing

What do you need to do to import, create, modify and repair your model for simulation?

[> View here](#)

### Macro™ Hut is a Cool New Way to Automate Engineering Processes with STAR-CCM+

Macro™ Hut is a collection of scripting apps that have been developed by engineers who are willing to share them with others in the CD-adapco community – check it out!

[> View here](#)

### CD-adapco Technical Library

Access to 100's of technical papers from around the world!

[> View Here](#)

[Send us](#) your STAR-CCM+ technical paper for inclusion in our library!



CD-adapco  
60 Broadhollow Road  
Melville, NY 11747

[Manage Subscriptions](#)  
[Unsubscribe](#)