



ACM AUTH  
Student Chapter

# ACM AUTH Student Chapter

Welcome to CS

# Who are we?



## **Faculty Sponsor**

Dr. Anastasios Gounaris

## **Board**

Stefanos Laskaridis (Chair)

Alexandros Dorodoulis (Vice Chair)

Katerina Intzevidou (Secretary)

Kostas Platis (Treasurer)

And around 10 additional active members ...

# What is ACM?



ACM is widely recognized as the premier membership organization for computing professionals, delivering resources that advance computing as a science and a profession; enable professional development; and promote policies and research that benefit society.

["www.acm.org/about"](http://www.acm.org/about)

# What do we do?



Our aim is to **learn** and **create**.

We do that by sharing knowledge, via workshops and presentations.

Scientific and industry talks also offer us a great insight on the field and market.

Last, we believe that programming can be social, and want to meet and work together (even in unrelated projects).

# How to join us?



3-tier participation.

- **Tier-1:** Free participation in events. No subscription required.
- **Tier-0:** Local free subscription with Chapter registration and access to ACM resources.

# Past events



Local Hack Day, Oct 2015



Hour of Code, AUPH Sundays 2015



Web Service Tutorial & Android Code Jam, Dec 2014



AUPH Team Fair 2015

# Our projects



- GNU/Linux Team
- Web Development Team (pending subscriptions)
- Game Development Team

Currently, we are searching for people who want to participate and become active members of our community.

# ACM-W Chapter



The women participation in Computer Science is relatively low

So, we decided to take action and created ACM-W, a chapter that caters for women participation in CS.

You can find more information in the following links:

- <http://acmw.web.auth.gr>
- <https://www.facebook.com/acmwauth>



# Where to go from here?



<http://acm.web.auth.gr>



Page: [ACM Student Chapter AUTH](#)

Group: [ACM AUTH Forum](#)



[acmchapter@auth.gr](mailto:acmchapter@auth.gr)




@acmauth



Thank you!

See you soon.

A thin, light brown L-shaped line is located in the bottom right corner of the page, consisting of a horizontal segment at the bottom and a vertical segment on the right, forming an open corner.