

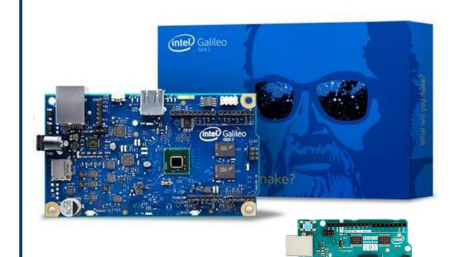
STUDENT DEVELOPER PROGRAM

SOCIAL CHALLENGE: STARTS NOW!

TWEET, SHARE WITH HASHTAG

#INTELAI TO WIN COOL PRIZES

Share your opinion or photos on Twitter or Instagram with hashtag #IntelAI to win one of 5 Intel Galileo and 5 Genuino 101 development boards.



ANNOUNCING: INTEL SOFTWARE® STUDENT DEVELOPER PROGRAM FOR AI

With the Intel® Software Student Developer Program, our goal is to drive awareness and adoption of AI at the academic level by showcasing and highlighting the expertise, inspiration and innovation of students, and Intel Student Ambassadors, and their successes with Intel Architecture

In doing so, we plan to engage, educate, recruit, support and coach students and ambassadors across universities worldwide.

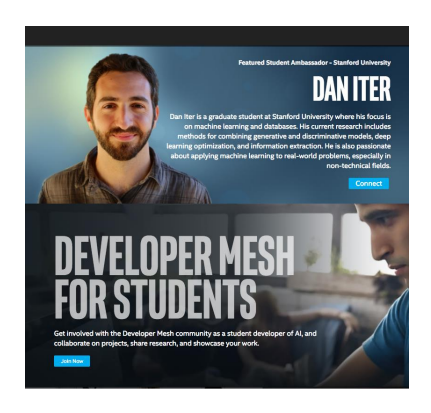
- Educate students, on campus, in person and begin to build a relationship between students, professors, universities and Intel
- Recruit qualified Student Ambassadors from Workshops and other touch points such as DevMesh and Webinars
- Support them with IA access and training
 - Coach and help them to deliver innovative ideas, expert content and student training to others students
- Showcase examples of early innovation work by students, recognizing their achievements, and supporting their reputation



INTEL SOFTWARE® STUDENT DEVELOPER PROGRAM FOR AI

WHAT IS IT?

- Training On The Latest Optimized Frameworks & Tools
- Exclusive Access To Intel Architecture Remote Access Servers
- Continuing Education By Intel Tech Evangelists & Student Ambassadors
- Public Recognition On The Intel® Developer Zone Site & Intel® Developer Mesh Site
- Intel Sponsored Events & Club Activities
- Access to industry experts and Intel engineers for Q&A



INTEL SOFTWARE® STUDENT DEVELOPER PROGRAM FOR AI

UNIVERSITY CLUBS & STUDENT AMBASSADORS

ANY & ALL INTERESTED STUDENTS CAN JOIN AN INTEL SPONSORED UNIVERSITY CLUBS

Find an officially sponsored Undergraduate
AI/Machine Learning & Engineer club at your
school to get involved and gain remote
access, educational content, and invitations to
exclusive trainings. In return, we'd love to see
you're projects on online via social media and
Developer Mesh (http://devmesh.intel.com)

INTERESTED GRADUATE STUDENTS CAN APPLY TO BECOME A STUDENT AMBASSADORS:

Graduate level students looking for sponsorship, technical support and exclusive access to new technologies should apply to be a Student Ambassador! As the key liaison between schools and Intel, Ambassadors will receive special access and content, and in return, host Intel supported and sponsored events on their campuses.





4 STEPS TO JOINING THE COMMUNITY

HOW TO BECOME A STUDENT AMBASSADOR OR GET YOUR UNIVERSITY CLUB SPONSORED

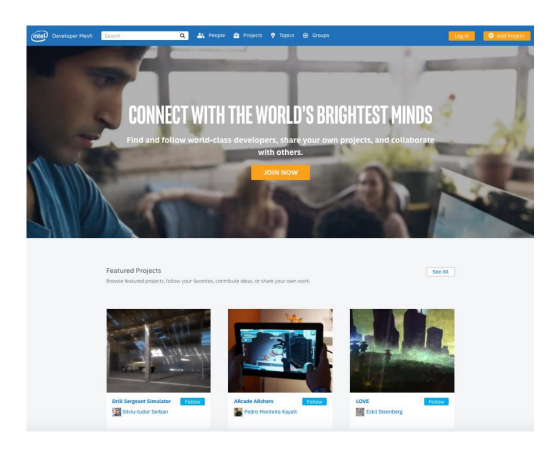
- 1. CREATE A PROFILE ON DEVMESH & JOIN THE STUDENT AI GROUP BIT.LY/STUDENTMESH
- 2. POST PROJECTS ON INFORMATION PAST, PRESENT OR FUTURE PROJECTS OR RESEARCH IN THE FIELD OF AI
- 3. ADD THOSE PROJECTS TO THE STUDENT AI GROUP
- 4. SUBMIT AN APPLICATION ONLINE BIT.LY/INTELSTUDENTCLUB BIT.LY/INTELSTUDENTAMBASSADOR



DEVMESH

Tell us what you are working on – papers, research, projects – this site is a way for us to learn about amazing work and engage further!

Join the Student Group on DevMesh at bit.ly/studentmesh



QUESTIONS? ASK US!



MUSTAFA ALDEMIR:

- Al & IoT Software Engineer
- mustafax.aldemir@intel.com
- **+90-505-387-0618**





STUDENT DEVELOPER PROGRAM