## Virtual Reality / Serious Gaming / IT Summer Camp & Research Internship





Air Force Research Laboratory's (AFRL)
Discovery Lab is offering a 9 week, 20 hour
per week flex-time Summer Camp &
Research Internship in virtual reality, serious
gaming, and IT for US citizens, covering:

- \* 3D modeling and world creation
- \* Animations and scripting
- \* Linux and software configuration

The program is primarily for graduating high school seniors and 1<sup>st</sup>/2<sup>nd</sup> year undergrads interested in computer science, virtual reality, video game programming, and IT.

This combination no-cost summer camp and paid research internship does not require relocation.

Students selected for this program will participate in a 2 week no-cost flex-time 3D Virtual Summer Camp. The top students will then be selected for a 7 week part-time paid research internship applying what they learned during the Summer Camp to a Serious Gaming / IT research project.

To participate remotely, a student only needs a computer, internet access, and free software that is down loaded and installed.

**<u>Current Schedule</u>**: (subject to adjustments)

17 May: deadline to apply

22 May: selections made; students notified

Students participate in a no-cost Virtual Reality / Serious Gaming / IT summer camp which is offered twice:

- 1 12 June (max of 20 students)
- 15 26 June (max of 20 students)

6 July: the top graduates from the no-cost summer camp will be offered a paid 7-week 20 hr/week flex-time research internship

**To apply**: Send an email ASAP with the following subject line (email header):

S2015\_0505\_PartTimeSummerCamp&Internship

to <u>Robert.Williams.78@us.af.mil</u> and be sure to cc <u>DLabDir@gmail.com</u>

## Attach your resume to that email

Also attach an interview video that is **exactly** 1 minute 57 seconds long. It must be **mp4** format and **UNDER** 10 MB file size

Answer these 7 questions in **email** & video:

- (1) College & degree program admitted to?
- (2) What is your GPA & ACT score?
- (3) Are you US citizen? Must be Yes
- (4) Must have programming skills. Do you?
- (5) If you could invent something never invented, what would it be? Be specific.
- (6) What are your two greatest strengths?
- (7) What question do you wish we had asked you? Give your <u>compelling</u> answer.