



Choose your Weapon and Apply Now for a Summer Internship at CyRIC

TDIP (pronounced *Too-Deep*) is CyRIC's Summer Internship Programme, aimed to bring students close to cutting-edge technologies and equip them with key employability skills and experience via a hands-on project to boost their CV and portfolio.

### Who are you and is it for me?

- You are a highly-motivated tech-geek or tech-freak who can code or solder (ideally both) and have the foundations in Electronic/Electrical/Computer Engineering or Computer Science (min. 7/10 or equiv.)
- We are an innovation-driven R&D company running multi-million EU and local applied research and innovation programmes and a pipeline of disruptive products under development.
- We offer our team's expertise at CyRIC ([www.cyric.eu](http://www.cyric.eu)) and facilities at CyRIC's Gravity Incubator ([www.gravity.ventures](http://www.gravity.ventures)) to few high-calibre students looking for a summer internship.
- You will receive one-to-one mentoring and guidance to design and implement a proof-of-concept project of mutual interest to boost your CV and portfolio.

### Choose your arena and weapon

- **Internet of Things Arena**
  - Libelium Waspote (Wireless, sensors, IoT)
  - Metawear Metamotion (Data analysis, sports applications)
  - Akolyt, Nady (OBDII, car interfaces and driver assistance)
  - Particle Electron (IoT, sensors)
  - Kinoma Create (JavaScript powered hardware kit, IoT)
  - DJI Drone (remote sensing and survey)
- **Wellbeing and Wearables Arena**
  - Open BCI (Brain Computer Interface, EEG)
  - Empatica E4 Wristband (vital signal monitoring, wellbeing applications)
  - SCiO Molecular Sensor (spectroscopic applications)
- **Educational Technologies Arena**
  - Sphero 2 (mobile computing robot)
  - Ultimaker 3D printer (3D printing in schools)
  - Engino robotic platform ERP (educational applications)

### Internship Format:

- Allowance: Travel expenses covered
- Incentives: Exceptional performance bonus (cash award up to 500EUR or gadget of your choice)
- Duration: 6-10 weeks (depending on project and availability)
- Working hours: Full-time flexible with teleworking possible
- Internships available: 1-2 per area (Total 5)

### How to apply?

Select an area and one or maximum two technologies/gadgets from list above, write a 1-page maximum motivation letter outlining an application or project you would like to investigate during your internship and send this in Greek or English with your CV and transcript to [antonish@cyric.eu](mailto:antonish@cyric.eu) (cc: [info@cyric.eu](mailto:info@cyric.eu))

**Application deadline:** 31<sup>st</sup> May 2017  
**Selection notification:** 1<sup>st</sup> – 4<sup>th</sup> June 2017  
**Earliest starting date:** 5<sup>th</sup> June 2017  
**Latest starting date:** 19<sup>th</sup> June 2017