

## INTERNSHIP & JOB APPLICATION - Architecture

---

Please fill in the form provide below print or save as pdf. (save as name\_surname\_date.pdf)

Attach your CV and examples of your works (2D CAD and 3D model)and return by email to: [hr@cgtworks.co.uk](mailto:hr@cgtworks.co.uk) (max. 6 mb).

Only applications via this form will be processed.

### POSITION

Applying for

With funding  LLP Erasmus  Leonardo/Socrats  Other  No

What country are you currently living in?

Are you currently living in London?  Yes  No

When you are available to work in our office:

Availability from (date: dd/mm/yy)

Part-time / full-time.  Part-time  Full-time

### PERSONAL INFORMATION

First Name

Last Name

Address

Postal Code/Zip

Country

Phone number

E - Mail

Nationality

Date of Birth (YY/MM/DD)

Gender  Male  Female

**EDUCATION**

Name of institute

City

Level of study

Year of study

Name of institute

City

Level of study

Year of study

**PROFESSIONAL EXPERIENCE**

Office

Position

Duration

Office

Position

Duration

Office

Position

Duration

**LANGUAGE PROFICIENCY**

English Level   Certification

Other   Certification

**SOFTWARE PROFICIENCY**

Only select software you are comfortable with.

	<input type="checkbox"/> MS Office	Level	<input type="text"/>
	<input type="checkbox"/> InDesign	Level	<input type="text"/>
	<input type="checkbox"/> Photoshop	Level	<input type="text"/>
	<input type="checkbox"/> Illustrator	Level	<input type="text"/>
	<input type="checkbox"/> AutoCAD	Level	<input type="text"/>
	<input type="checkbox"/> Rhino	Level	<input type="text"/>
	<input type="checkbox"/> 3DStudio	Level	<input type="text"/>
	<input type="checkbox"/> VRay	Level	<input type="text"/>
	<input type="checkbox"/> Revit	Level	<input type="text"/>
	<input type="checkbox"/> Premier	Level	<input type="text"/>
Other	<input type="text"/>	Level	<input type="text"/>
Other	<input type="text"/>	Level	<input type="text"/>
Other	<input type="text"/>	Level	<input type="text"/>
Other	<input type="text"/>	Level	<input type="text"/>

Other skills