



WORK OFFER

Ref. No. ES-2020-0201

Employer Information

Employer: VISION INNOVATION DIVERSION SL
Severo Ochoa 8
29590 MALAGA
Spain

Website: www.grupovid.com
Location of placement: MÁLAGA
Nearest airport: MÁLAGA
Working hours per week: 35.0
Working hours per day: 7.0

Number of employees: 40

Business or products: Development of administrative software and machines. Products: online games, leisure and chance

Student Required

General Discipline: 14C-ELECTRICAL AND ELECTRONICS ENGINEERING

Completed years of study: 2

Field of Study: 14.1099-Electrical, Electronics and Communications Engineering, Other.
14.4101-Electromechanical Engineering.

Student status requirements: Not required

Language required: English Good And
Spanish Fair Or
French Good

Required Knowledge and Experiences:

Electronic and computer knowledge.

Other requirements:

The trainee must be a decisive and responsible person and show initiative. He/she must have ability to learn and solve incidents too.

Work Offered

Assembly of electrical components, products and equipment. Maintenance of the good state of the equipment. To carry out the maintenance interventions attending to technical documents and the equipment conditions. Identify the malfunction or breakdown of the equipment based on detected symptoms, technical information, etc.

Number of weeks offered: 24 - 24

Working environment: Office work

Within the months: 01-JUN-2020 - 31-DEC-2020

Gross pay: 650 EUR / Month

Or within: -

Deduction to be expected: 0

Company closed within: -

Payment method / time of first payment: Bank Transfer / at the end of the month

Latest possible start date: 30-JUN-2020

Accommodation

Canteen at work: No

Expected type of accommodation: Apartment

Estimated cost of lodging: 300 EUR / Month

Accommodation will be arranged by: IAESTE LC Malaga

Estimated cost of living incl. lodging: 600 EUR / Month

Additional Information

Nomination Information

Deadline for nomination: 15-MAR-2020

Date: 29-JAN-2020

On behalf of receiving country:

Santiago Rubio