

## **IAESTE ISRAEL**

Tel: 972-4-8225915 Fax: 972-4-8295769 E-mail: <u>Israel@iaeste.org</u>

WORK OFFERED

REF.No. IL-2016-05

Employer info	rmation		
Faculty of Aero	omachinery & Heat Transfer Laboratory space Engineering Institute Technology	Website: Website: http://bcukurel.net.technion.ac.il/ Location of placement: Turbo and Jet Engine Building Number of employees: 13	
Official respons	ible: Asst. Prof. Beni Cukurel, Lecturer	Number of working days per week: 5	
Tel: +972-(0)77	887 1062	Working hours per week: 40 Daily working hours: 8	
	el@technion.ac.il	No work on Fridays, Saturdays & Holidays	
Student requir			
Basic and Appli Interaction, Con Control. Specialization: I Infrared Thermo Hotwire Anemo Analysis: Turbin Thermal Design	Furbomachinery & Heat Transfer. ed Heat Transfer: Thermo-Acoustic jugate Heat Transfer, Active Flow  Measurement Technique Development: ography, Liquid Crystal Thermometry, metry. Gas Turbine Component ne Cooling and External Flows, Aero- of Gas Turbine Hot Gas Section, Axial pressor/Turbine Aerodynamics.	Language required: English (excellent)	
Study level:	beginning: middle: end:  X	Other requirements: Knowledge of programming languages such as Labview, Matlab, and expertise in finite element solvers COMSOL, Fluent, CFX and various CAD software may be beneficial.	
Work offered			
Work descripti		Working environment:  Research and development R X	
	dents interested in: Experimental Aero- ics / Heat Transfer Non-Intrusive	Professional P	
	echnique Development Micro Turbine		
Performance As	sessment	Number of weeks offered: 8 weeks.	
		Min: 8 weeks.  Max: 8 weeks.	
		Within the months: August-September 2016	
		Gross pay per month: 2,800 ILS	
Accommodatio	n	Estimated cost of lodging per month: Details will be	
Lodging will be	arranged by: IAESTE Israel	provided later on. Estimated cost of living incl. lodging per month: 2,800 ILS	
Additional Info	rmation		
FOR OFFICIA	L USE ONLY	Date: 01.01.2016	
Bruvia Bruria Zomer-Fo	20mer-Fediola		
	ry IAESTE Israel	On behalf of receiving country	
Deadline for nomination: 31.03.2016		Please send nomination by Email & 2 hard copies	

# PLEASE SEND THE NOMINATION OF YOUR STUDENT TO xiaoke.min@iaeste-china.org



## **WORK OFFERED**

**Country: China** 

Ref No.: CN-2016-CDG-B01

Employer Information						
Employer:	CDG Group		Working Place:	Changzhou (Jiangsu)		
Website:		v.yunhe5.cn/	Nearest Int Airport:	Pudong International Airport(Shanghai)		
			Nearest Public Transport:	High speed train (45 min from Shanghai)		
Business or Produ		JRE DESIGN				
No. Of Employees			Working Hours per week:	40		
Official Responsib	ole: Rocky Tang		Daily Work Hours:	8		
Student Require	ed					
Faculty:	Architecture		Language Required for Train	ning: English 1		
	Architecture Design		(1=Excellent, 2=Good, 3=Fai			
	Beginning  Middle					
	ind 🖂		Other Requi			
			(For details please see attac			
Work Offered						
Kind of Work:			Categories:			
We have several positions open for			Research and Development			
Architectural stud	lents.		Professional			
The etterhance to	a link of many 11-1	1-4-41-1-1	Working Environment			
	a list of possible pro		Non-Specific			
	nvolved. Details on sovided upon arrival.					
projects will be pr	ovided upon arrival.		Normal and a second			
			Number of weeks Offered:			
			Min: 12 Max: 24			
Notes:				th – Sept 30 <sup>th</sup> 2016		
	the same as formal	employees				
and interrupt wor	k for trips during wo	rk is not	(Please note the offer is 12 weeks with a possibility Of extension to 24 weeks based on performance)			
	er does not agree. T		oj extension to 24 weeks basea on performance)			
	te to the Cultural Ex					
	d by the company.					
Special Notes:			Gross	Pay: 2000 CNY		
The Visa behind this offer is sponsored by IAESTE				Per: Month		
China or Shanghai University or both. The student			Deduction to be expected: 0%			
is required to participate in the Cultural Exchange						
Program organized by Shanghai University and IAESTE China. Details will be provided upon						
acceptance of the		upon				
acceptance of the	student.					
Accommodation						
Lodging will be ar	ranged by:	Employer	Estimated cost of lodgings:	OCNY		
Cantoon facilities	available at	0.1	P-th	Per: Month		
Canteen facilities	available at work:	No	Estimated cost of Living incl			
				Per: Month		
				630		

### FOR OFFICIAL USE ONLY

Deadline for nomination: March 30<sup>th</sup> , 2016

On behalf of receiving country: IAESTE CHINA



## IAESTE Ecuador

WORK OFFER

EC-2016-USFO058 Ref. No.

**Employer Information** 

Employer:

STUDIO DE DISEÑO SOSTENIBLE SDARCH

Website:

http://www.sds-arch.com; vivaarquitectura.com

Location of placement:

Quito

Number of employees:

Working hours per week:

0-10

40

Working hours per day:

8

Ecuador

Business or products:

SUSTAINABLE PROJECTS

Student Required

Field of Studies:

Architecture

Study Level:

End (7 or more semesters)

Specialization:

Urban Planning

Language required:

English Spanish

good good or

Other requirements:

AUTOCAD, EXPERIENCE IN DESIGN.

#### Work Offered

Work description:

THE STUDENT WILL BE GIVING SUPPORT ON DIFFERENT DESIGN PROJECTS: HOUSING, BUSINESS, COMMUNITY. CONSULTANCY IN ENVIRONMENTAL AND INTERIOR DESIGN.

Number of weeks offered:

8 - 10

Working environment:

Field Work

Within the months:

23-MAY-2016 to 29-JUL-2016

Gross pay:

0.00 USD monthly

Or within: Holidays:

05-SEP-2016 to 20-DEC-2016

Deduction to be expected:

0

Accomodation

Lodging will be arranged by: IAESTE

Estimated cost of lodging:

210.00 USD monthly

Estimated cost of living:

350.00 USD monthly

#### Additional information

If the student will come up to 8 weeks, the student will not get a visa. If the student will come more than 8 weeks, the student must apply for a cultural exchange visa type 12-VIII or a commercial type 12-IX. Once the student is accepted IAESTE ECUADOR will give information about visa procedures. IAESTE ECUADOR will receive only online nominations (student nominated, cover letter, cv with digital photo, transcript, language certificate, 2 reference letters, certificate enrollment and passport copy) to apenaherrera@usfq.edu.ec ;jsegovia@usfq.edu.ec

Nomination information

Deadline for nomination:

31-MAR-2016

Please send nominations by IntraWeb

Date:

21-JAN-2016

On behalf of receiving country:

Gloria Gangotena



## IAESTE Austria

WORK OFFER

Ref. No.

AT-2016-1014BO

**Employer Information** 

Employer:

ATC - Agro Trail Center GmbH Am Futterplatz 1

2471 Rohrau

Website: Location of placement:

http:// 2471 Gerhaus, Am Futterplatz 1

Number of employees:

Working hours per week:

40

Working hours per day:

8

Austria

Business or products: Agroscience

Student Required

Field of Studies:

Biology, Agriculture

Specialization:

Horticulture,

Plant Protection

Study Level:

Begin (1-3 semesters) Middle (4-6 semesters) End (7 or more semesters)

Language required: English German

excellent good

or

Other requirements:

Driving licence

#### Work Offered

Work description:

I) To help in all aspects of trials execution:
-laying out of trial
-drilling, planting crops
-Pest management techniques (+weeds for Herbicide trials)
-Chemical handling; weighing out chemicals, mixing up chemicals
-Spraying trials: Experimental handheld sprayer
-Assessing trials: Disease, Weed, Insect assessments, Yield and Quality assessments
-Trials mantenance: Oversprays, irrigation, misting, weeding
-Data handling: In field portable computers, personal computers
-Data presentation: software packages

2) Special features
-some understanding of experimental principles, and/or plant pathology, entomology, plant biology, statistics
-agricultural background (Practical knowledge of Agronomy)
-basic understanding of computers and associated software
-ability to safely drive a car
-ability to safely drive a car
-ability to inderstand operating and safety procedures
-adaptability and flexibility to work within constraints of adverse weather and working conditions, long working hours in peak seasons, and an isolated operating facility
-The ability to work efficiently in a team with colleagues
-an appreciation of the need to safeguard, the sensitivity and confidentiality

Skills learned
 Trial design: Layout, Blocking, Randomisation, Statistics
 Trial methods: Insect, Diseases, Weeds, Special equipment

Number of weeks offered: 20 - 36

Working environment:

Field Work

20 %

Within the months: Or within:

Accomodation

01-APR-2016 to 31-OCT-2016

Gross pay: Deduction to be expected: 1238.00 EUR monthly

Holidays:

Lodging will be arranged by: IAESTE

Estimated cost of lodging:

400.00 EUR monthly

Estimated cost of living:

700.00 EUR monthly

Additional information

Informational Talk by IAESTE and /or employer The work combines office work and field work

Nomination information

Deadline for nomination:

15-MAR-2016

Please send nominations by IntraWeb

Date:

21-JAN-2016

On behalf of receiving country:

Lukas Schwendinger

International Association for the Exchange of Students for Technical Experience - IAESTE a.s.b.l. 51, rue Albert 1er, L-1117 Luxembourg / R.C.S. Luxembourg F1180

**IAESTE** Austria





## IAESTE CHINA/ MACAO SAR

WORK OFFERE	D 'O' Form REF.NO. MO-2016-CERT-01				
Employer information					
Employer: Centre for Engineering Research and	Website: http://www.fst.umac.mo/cert/web/aboutus.html				
Testing (CERT), University of Macau	Working place: CERT, University of Macau				
	Nearest international airport: Macau International Airport				
Business or products: Civil construction research, quality	Nearest public transport: Taxi				
assurance, testing, building					
assessment and structural monitoring, etc.	Number of employees: 700				
momornig, etc.	Working hours per week: 40				
Official responsible: contact IAESTE China/Macao SAR	Daily working hours: 8				
Student required					
Faculty: Engineering	Language required for training:				
	(1=excellent, 2=good, 3=fair)				
Specialization: Civil Engineering, Structural. Geotechnical,	English: 2				
Construction Material					
Study level:	Other requirements:				
☑ Middle:	- General engineering knowledge, laboratory testing				
□ End:	experience, basic engineering computing skill.				
Previous training required: ☑ Yes ☐ No	- Knowledge in engineering instrumentation.				
Work offered	S and				
Kind of work:	Categories:				
- Engineer trainee	Research and development D				
Structural material tests;					
2. Soil test;					
3. Data analysis;	Working environment W				
4. Drawing;	Non specific X				
5. Reporting writing, etc.					
J. Reporting Withing, etc.	Number of weeks offered:				
	min: 6				
	max: 8				
	Within the months: August to November 2016				
	Gross pay: MOP 5,500 per month				
	Deduction to be expected: 0 %				
Accomodation					
Lodging will be arranged by: <u>IAESTE China/ Macao SAR</u>	Estimated cost of lodgings per month: Provided by IAESTE				
Contact facilities evallable at words TV-	China/ Macao SAR Estimated and of living incl. ladging nor month MORA 000				
Canteen facilities available at work: ☐Yes ☑No	Estimated cost of living incl. lodging per month: MOP4,000				
FOR OFFICIAL USE ONLY	Date: 9 January 2016				
	A HARD COPY				
NUMBER OF HARD COPIES: 2					
Deadline for nomination: 31 March 2016	On behalf of receiving county:				
	IAESTIP China/ Macao SAR				
	University of Macau				
	澳門 大 學				



## **IAESTE United States**

WORK OFFER

Ref. No.

US-2016-88015

**Employer Information** 

Employer:

Carnegie Mellon University - CYLAB - Visual Intelligence Studio

University

(VIS) 440 Park Avenue South, 2nd Floor

10016 Pittsburgh

Website:

http://cmu.edu/vis

Location of placement: Number of employees:

Pittsburgh 4816

Working hours per week: Working hours per day:

40 8

Pennsylvania United States

Business or products:

Student Required Field of Studies:

**Electrical Engineering** 

Study Level:

End (7 or more semesters)

Specialization:

Computer Science, Computer Engineering " Language required:

English

excellent

Other requirements:

Strong math skills

#### Work Offered

Work description:

The intern will maintain focus on programming and system implementation of the intelligent video analytic systems. The work includes converting technical concepts and models into software and integrated systems including object segmentation and classification models, real-time video processing, detecting object speed and directions, and video stitching and mosaic algorithms.

Number of weeks offered:

26 - 26

Working environment:

Office Work

Within the months: Or within:

01-APR-2016 to 01-OCT-2016

Gross pay: Deduction to be expected: 1600.00 USD monthly

Holidaus:

15-20

Accomodation

Lodging will be arranged by: Trainee

Estimated cost of lodging: Estimated cost of living:

600.00 USD monthly 1580.00 USD monthly

Additional information

Student expected to begin in early April.

Nomination information

Deadline for nomination:

01-MAR-2016

Please send nominations by IntraWeb

Date:

16-JAN-2016

On behalf of receiving country:

Dan Ewert



Ref.No:SE-2016-38

**Employer** 

**Business** 

Volvo Car Corporation

Official responsible

Johan Ljungberg

(HR):

Website:

Working place: Nearest Airport: http://volvocars.com/ Gothenburg

S-405 31

Nearest public

Bus

Passenger car

manufacturing

transport:: Number of employees: 27000

Working hours / week: 40.00

Daily working hours:

8.00

#### Student required

#### Faculty:

Electrical Engineering

Engineering Physics

Mechanical Engineering

Mechatronics

#### Language(s) required for training:

English [Excellent]

#### Other requirements:

Knowledge in MATLAB, Simulink, Stateflow and VBA.

### Specialization:

#### Study level:

- End (7 or more Semesters)
- Graduation thesis

Prev. training required: No

### Work offered

#### Kind of work:

VSim is a MATLAB/Simulink based in-house developed tool used for fuel economy simulations within R&D. We are continuously improving this tool - usability and supporting this process will be the trainee's main task. Work tasks may include developing tools for standardized analysis (plots/graphs), improving models (physics, logics, structure) and correlation towards physical tests.

**Categories:** 

Research & Development (D)

Number of weeks offered:

min.: 20 max.: 25

Within the period: from: 2016-06-01

until: 2016-12-31

Gross pay / Month: SEK18200.00 Deduction (expected): 20%

#### Other conditions:

The student will have advice/supervision all along his/hers work, but it is also expected that he or she can work independently. The salary is depending on the student's age.

### Additional information

Lodging arranged by: IAESTE Canteen facilities available at company: Yes Student has internet access at company: Yes

Estim. cost of lodging / Month: 4500.00

Estim. cost of living & lodging / Month: 9000.00

FOR OFFICIAL USE ONLY:

**Deadline for nomination:**2016-03-15 Please send nominations by: E-mail

Date: 2016-01-21

On behalf of receiving country: