



IAESTE United States
An AIPT Program

List of Currently Open Internships

IAESTE United States Internship Placement Program Second Round

IMPORTANT: This PDF lists information for positions that are currently open with IAESTE United States. Please check back regularly as we will update this list as additional positions are available.

Updated: 3/19/2009

IAESTE Job Opportunities

Offer ID: 77914 Ref. #: NO-2009/66-L
Employer: Country: Norway
City: Tromsø
Language Required: English-Excellent
Major Required: Computer Programming/Programmer, Computer Science
Speciality Within Major:
Special Requirements: Candidates must be from Stanford University and the Massachusetts Institute of Technology only. Programming experience and familiarity with C++ and Java also required.
Study Level: Middle
Previous Training Required: No
Work Period: 6 - 12 Between: 06/01/2009 - 09/30/2009
Work Description: This position is with a major IT company. Intern will work on team software development projects for a high tech company with a growing portfolio of projects.
Salary: 22000 kroner (Norway) per Month
Estimated Cost of Living: 8000 kroner (Norway) per Month
Housing Will be Located by: IAESTE Norway

IAESTE Job Opportunities

Offer ID: 77870 Ref. #: BR/09/921
Employer: Country: Brazil
City: Sao Paulo
Language Required: English (Good)
Major Required: Computer Science, Informatics, Computer Engineering
Speciality Within Major: PHP and MySQL
Special Requirements: HTML, CSS, JavaScript
Study Level: End

Previous Training Required: Yes
Work Period: 8-12 Between: 05/01/09 and 12/31/09
Work Description: This position is with a IT consulting company. Trainee will be working on website development and maintenance using PHP and MySQL as well as object-orientated programming using AJAX
Salary: 800 real (Brazil) per month
Estimated Cost of Living: 600 real (Brazil) per month
Housing Will be Located by: IAESTE Brazil

IAESTE Job Opportunities

Offer ID: 78124 Ref. #: PL-09-PSL-045
Employer: Country: Poland
City: Piekary
Language Required: English (Good)
Major Required: Electrical Engineering
Speciality Within Major: --
Special Requirements: --
Study Level: Middle
Previous Training Required: No
Work Period: 4 - 8 Between: 06/01/2009 – 09/30/2009

Work Description: This position is with a Polish company that specializes in transformers. Engineering practice -- traineeship will be connected with topics of : 1) Design and modernization of engines for subweight hook switchers; 2) Renovation of electric power system transformers, especially service of heads of subweight hook switchers; 3) Taking part in work connected with the construction of measurement equipment; 4) Diagnostics of electric power system transformers using modern methods of diagnostics; 5) Elaboration and interpretation of measurement results; and 6) Creating technical documentation.

Salary: 1000 zlotys (Poland) per month

Estimated Cost of Living: 950 zlotys (Poland) per Month

Housing Will be Located by: Lodging will be arranged by IAESTE Poland.

IAESTE Job Opportunities

Offer ID:	77831	Ref. #:	KR9-WA-F1
Employer:		Country:	Korea
City:	Seoul		
Language Required:	English (Good)		
Major Required:	Electronics, Control, Computer Science		
Speciality Within Major:	Embedded S/W or H/W design		
Special Requirements:	Knowledge of C and Matlab. Graduate Student preferred		
Study Level:	End		
Previous Training Required:	Yes		
Work Period:	12-24 weeks	Between:	05/01/2009 – 12/31/2009

Work Description: This position is with engineering consulting company connected to the automotive sector. In this position, trainees will work on one of the following projects: Embedded S/W or H/W design and implementation for the automotive electronic/control units on vehicle; Electronic/Electric circuit design and PCB art-work for automobile electronic/control units; System (control unit) evaluation, validation test on vehicles and test benches

Salary: 1,000,000 won (S. Korea) per month

Estimated Cost of Living: 300,000 Won (S. Korea) per month

Housing Will be Located by: Employer

IAESTE Job Opportunities

Offer ID: 77845 Ref. #: IndiaMIT/09/MCIS/01
Employer: Country: India
City: Manipal
Language Required: English (Excellent)
Major Required: Electrical/Computer Sciences/Electronics/Biomedical Engineering
Speciality Within Major: ---
Special Requirements: Knowledge of Matlab and image processing
Study Level: Middle
Previous Training Required: No
Work Period: 8-12 weeks Between: 05/01/2009 – 07/31/2009
Work Description: This position is a research position at a major Indian university research center. The trainee will work on the development of algorithm for diagnosis of cervical cancer from pap smear images and analysis of color images. Pattern recognition classification, color space transformation and segmentation are some of the techniques which shall be used in the project.
Salary: 5000 Rupees (Indian) per month
Estimated Cost of Living: 3000 Rupees (Indian) per month
Housing Will be Located by: IAESTE India

IAESTE Job Opportunities

Offer ID: 77916 Ref. #: INDMIT/09/0009/46
Employer: Country: India
City: Manipal
Language Required: English - Excellent
Major Required: Biomedical Engineering or Electronics
Speciality Within Major:

Special Requirements:

Study Level: End

Previous Training Required: Yes

Work Period: 6- 8 weeks Between: 08/03/2009 – 11/27/09

Work Description: This position is a research position within an academic department at a major Indian university. The trainee will work on the classification of EEG (electroencephalogram) signals. Work will include the classification of EEG, detection of spike, spikes and slow waves, and the plotting of EEG on leadmap.

Salary: 5000 Rupees (India) per month

Estimated Cost of Living: 3000 Rupees (India) per month

Housing Will be Located by: IAESTE

IAESTE Job Opportunities

Offer ID: 77876 Ref. #: CH/2009/27

Employer: Country: Switzerland

City: Duebendorf

Language Required: English (Excellent)

Major Required: Physics

Speciality Within Major: Physics, Mathematics, or Computer modeling

Special Requirements:

Study Level: End

Previous Training Required: No

Work Period: 16- 24 weeks Between: 01/01/2009 – 12/31/2009

Work Description: This position is with a major Swiss research organization. Projects during the internship could include modeling of vibrating systems for noise and vibration control using Matlab, measurement of acoustical and vibratory systems, mathematical modeling, signal processing, and other assignments as needed.

Salary: 2000 franc (Switzerland) per month

Estimated Cost of Living: 1600 franc (Switzerland) per month

Housing Will be Located by: Employer

IAESTE Job Opportunities

Offer ID: 77959 Ref. #: BR 09 341

Employer: Country: Brazil
City: Campinas
Language Required: English (Excellent)
Major Required: Chemistry, Biochemistry, Biotechnology, Biological Sciences
Speciality Within Major: Organic Chemistry or biochemistry
Special Requirements:
Study Level: End
Previous Training Required: Desirable
Work Period: 8- 8 weeks Between: 07/01/2009 – 12/31/2009

Work Description: This position is a research position with a major Brazilian University. Practical training in production and characterization of nonribosomal peptides, a family of natural products produced by bacteria and fungi with the interesting properties such as antibiotic, immunosuppressive and toxic. These important compounds have been produced in the lab by means of fermentation, however this internship shall involve new methods of development of chemical synthesis of non ribosomal peptides.

Salary: 790 real (brazil) per month
Estimated Cost of Living: 690 real (brazil) per month
Housing Will be Located by: IAESTE

IAESTE Job Opportunities

Offer ID: VN-2009 Ref. #: VN/TNU/20090/06/04
Employer: Country: Vietnam
City: Thai Nguyen City
Language Required: English (Excellent)
Major Required: Mecanical Engineering, Electronics, of Information Technology
Speciality Within Major:
Special Requirements:
Study Level: End
Previous Training Required: No
Work Period: 13 - 26 weeks Between: 01/01/2009 – 12/31/2009
Work Description: This position is with a major technology university in Vietnam. The tranee will help conduct experiments in support of academic training activities and scientific researches, participate in scientific projects at the university level, ministerial level, and national level, and developing and coordinating information systems within the university setting.
Salary: 1,000,000 VND per month
Estimated Cost of Living: 300,000 VND per month
Housing Will be Located by: Employer