

UHM EMPLOYMENT OPPORTUNITIES

HAWAII OCEAN OBSERVING SYSTEM (HIOOS) EMPLOYMENT OPPORTUNITIES

FIELD TECHNICIAN

OPPORTUNITY: employment with possible development of a senior thesis project in GES

POSITION: Field technician

JOB DESCRIPTION: Installation and retrieval of underwater scientific equipment on HiOOS buoys, responsible for instrument maintenance and data validation.

MINIMUM QUALIFICATIONS: Must be SCUBA and UH Scientific Diver certified. Interest in oceanographic in-situ instrumentation and field work. Interest in development of an undergraduate GES thesis. Completion of CHEM 161-162, OCN 201 and 201L. Knowledge of basic electrical and mechanical principles and ability to carry and handle equipment weighing up to 50 lbs.

DESIRABLE QUALIFICATIONS:

HOURS: 12-20 hours per week

START DATE: Late May

PAY RATE: \$12/hr

APPLICATION DEADLINE: May 9, 2008

YOUR CONTACT INFORMATION: Eric DeCarlo, edecarlo@soest.hawaii.edu

JOB REFERENCE NUMBER ON STUDENT EMPLOYMENT WEBSITE: none

STUDENT PROGRAMMER

Part Time, short-term or long-term

We are looking for (ICS) student programming help:

- Work at your own schedule, at home or lab
- Work on new and existing db-backed sites (asp, Plone, other)
- Take db models and prototypes and code them to functioning sites
- Db design
- Gain experience gen'ing new sites
- Web server administration (Windows)

We are the Center for Marine Microbial Ecology & Diversity (CMMED). We administer various large center-type grants that require dedicated web staff and web presence. Our sites vary from simple to complex. This is a great opportunity to gain experience with various db-backed web efforts and server administration. A perfect, flexible, steady-income job for any junior/senior who has completed ICS 321 (ideal minimum requirement).

Submit letter and resume to:

David Kimball

Ph: 956-6399

Email: dkimball@hawaii.edu

POST 105

Posted positions on the UHM Student Employment Cooperative Education website:

STUDENT LAB ASSISTANT

JOB DESCRIPTION: Prepare rock samples for microscope analysis

MINIMUM QUALIFICATIONS: Able to listen and follow instructions. Good manual dexterity. Completion of the Mineralogy class is very helpful (to know when to stop grinding or polishing, for example) but other qualifications will get the job done well.

DESIRABLE QUALIFICATIONS: Reliable, organized, detail-oriented, patient, ingenious, unafraid.

HOURS: Variable

START DATE: ASAP

PAY RATE: \$9.45/hour

CONTACT INFORMATION: JoAnn Sinton, (808) 956-6495; jsinton@hawaii.edu

JOB REFERENCE NUMBER ON STUDENT EMPLOYMENT WEBSITE: 4142-A3

STUDENT COMMUNICATIONS ASSISTANT

JOB DESCRIPTION: Communications / administrative

MINIMUM QUALIFICATIONS: familiarity with PC programs

HOURS: M-F 8am – 5pm, 20 hours maximum

START DATE: Negotiable

PAY RATE: \$8.50

APPLICATION DEADLINE: Flexible

CONTACT INFORMATION: Cindy Knapman, (808) 956-7410; lknapman@hawaii.edu

JOB REFERENCE NUMBER ON STUDENT EMPLOYMENT WEBSITE: 60687-A2

STUDENT ASSISTANT, IMAGE PROCESSING

OPPORTUNITY: Employment

POSITION: Student Assistant

JOB DESCRIPTION: image processing

MINIMUM QUALIFICATIONS: basic computer skills, familiar with using Excel spreadsheets

DESIRABLE QUALIFICATIONS: prior image processing experience

HOURS: 15-20 hrs/week

START DATE: Negotiable

PAY RATE: \$10/hr

APPLICATION DEADLINE: May 30th, or until position is filled

YOUR CONTACT INFORMATION: Carrie Brugger, brugger@hawaii.edu

JOB REFERENCE NUMBER ON STUDENT EMPLOYMENT WEBSITE: N/A

STUDENT ASSISTANT, PACIFIC REGIONAL PLANETARY DATA CENTER

JOB DESCRIPTION: log in and maintain collection of books, journals, and other data products

MINIMUM QUALIFICATIONS: ability to use PC programs such as FileMaker Pro and interact positively with users of the Data Center

DESIRABLE QUALIFICATIONS: interest in NASA's space program. We would prefer someone who can keep this job for at least one year.

HOURS: flexible during normal business hours, 10-19 hours/wk. (more possible during school vacation periods)

PAY RATE: \$9.45

APPLICATION DEADLINE: open until filled

CONTACT INFORMATION: Chris Peterson, Data Manager: chrisp@higp.hawaii.edu 956-3131

JOB REFERENCE NUMBER ON STUDENT EMPLOYMENT WEBSITE: 41343

Posted 7/8/08