Research Intern Program - Summer 2017 (start, year-long)

**POSITION INFORMATION**

**Employer**  Regions Hospital  
**Division**  N/A  
**Title**  Research Intern Program - Summer 2017 (start, year-long)  
**Description**  The Critical Care Research Center at Regions Hospital is a physician-led research group that conducts integrated clinical research spanning the entire continuum of patient care. We are unique in our ability to implement clinical research activities from the time an ambulance arrives at a patient's side until discharge from the hospital and beyond. We provide 24/7 support to our investigators in federal, industry and investigator-initiated trials with the goal of improving patient outcomes and advancing medicine.

The Research Intern position will support the Critical Care Research Center staff and investigators in conducting clinical trials within Emergency Medical Services, Emergency Medicine, the Surgical Intensive Care Unit, the Medical Intensive Care Unit, Hospital Medicine, the Trauma Program, and the Burn Center. The individual in this role will be responsible for screening and identifying potential candidates for enrollment in current clinical trials, assist the research staff in the enrollment process for each study, and complete data collection and data entry as directed. This individual will also be involved in the literature review process for proposal development, as well as arrangement of study data into presentation format for manuscript, oral, or poster presentations.

This is a 12 month, paid experience beginning the first week of June. Hours are M-F 3pm-11:30pm and 11pm-7:30am. Weekend (Saturday/Sunday) shifts are the same with the addition of a morning shift from 7am - 3:30pm. Interns must be able to work approximately 8 shifts per month, with 3 of the 8 shifts during the weekend.

What to Expect:
First Quarter (Summer 2017): Lots of learning, practice in EPIC, lots of outside review time to learn our trials. Learning experience includes CPR, violence prevention and EKG training. By the end of this quarter you will be able to screen for pts to enroll in active ED trials and know your way around EPIC and have abstracted data successfully for retrospective chart reviews.  
Second Quarter (Fall 2017): More independence in your work. Learning experience includes cadaver lab, intubation training, observing minor ED procedures. By the end of this quarter you will be comfortable and confident in your ability to screen patients, be an EPIC pro & have abstracted for many studies, and be assigned/choose your individual project.  
Third Quarter (Winter 2017/18): A focus on the study you are assigned/chose on top of usual ED screening and abstractions. Learning experience will include working closely with a provider on assigned study, two day

**HOW TO APPLY**

Apply online: [https://goo.gl/0SAzyQ](https://goo.gl/0SAzyQ)

Applications accepted via: Other

**IMPORTANT DATES**

Posted On:  
Mar 23, 2017

Applications Accepted Until:  
Apr 23, 2017

**CONTACT INFORMATION**

**Employer**  Regions Hospital  
**Name**  Paula Miller  
**E-mail**  Paula.E.Miller@healthpartners.com
international research summit, and ride-along with EMS physician. By the end of this quarter you will be able to multitask between active ED studies and many chart abstractions and have learned a lot about your assigned/chosen project.

Fourth Quarter (Spring 2018): Working towards completion of data abstraction for assigned/chosen study. Learning experience will include shadowing experience with the provider you collaborated with during the year and training incoming interns. By the end of this quarter you will have learned tons about medicine and research and had a great experience working closely with a provider on an assigned/chosen project.

Location

LOCATION

Nationwide

no

City

St. Paul

State/Province

Minnesota

Country

United States

Position Type

Paid, Internship

Salary Level

Paid

Job Function

Healthcare, Science, Research

Desired Start Date

June 5, 2017

Duration

Yearlong

Approximate Hours Per Week

8 shifts per month (3 on weekends)

Qualifications

The ideal candidate will be currently enrolled or a graduate of a pre-medicine or health science bachelor's degree program and have previous patient care experience.

We highly encourage gap year students to consider this opportunity.