NEIGHBORHOOD SAFETY & SECURITY INTERN

Organization: Washington University Medical Center Redevelopment Corporation (WUMCRC)

Location: 4400 Chouteau Ave, St. Louis, MO

Organization Overview:

Since 1973, WUMCRC, a partnership between BJC Health Care and Washington University School of Medicine, has worked to improve the quality of life for the neighborhoods surrounding the medical campus. In order to achieve this goal WUMCRC works in both the Central West End and Forest Park Southeast neighborhoods to improve the level of physical and personal security, enhance and maintain the market for private investment in businesses and real estate, and offer a complete array of human and social service opportunities. (Visit our

website @ www.wumcrc.com

Primary Responsibilities:

• Assist project coordinator in WUMC neighborhood security initiatives for targeted neighborhoods.

• Create weekly and monthly crime maps, statistics, alerts and presentations.

Review crime trends and current supplemental patrol strategies.

• Research innovate crime-related initiatives, grants, strategies and solutions.

• Update neighborhood safety and security website (www.fpsesafe.wordpress.com).

Occasionally meet with neighborhood stakeholders and provide assistance with Neighborhood
Ownership Model (http://www.circuitattorney.org/NeighborhoodOwnershipModel.aspx).

Assist in coordination of security providers and Neighborhood Security Initiative (www.cwensi.com).

Performs other duties as assigned.

Preferred Qualifications (not required):

• Working towards a college degree in Criminal Justice or related field.

Working knowledge of Microsoft Excel and Word software.

• Prior Geographic Information System (GIS) experience.

• Experience with websites, social media programs, and creating newsletters.

Position Type: Internship/Part-Time (20 hours/week independent contractor)

Salary: \$11/hour

Contact Info: Please send resume and cover letter to johnsonas@wusm.wustl.edu. For questions please call Ashley Johnson at (314) 747-2336.