

JOB ANNOUNCEMENT

The Capital Wireless Information Net (CapWIN) is currently accepting resumes for the position of **CapWIN Electronic Services Technician**.

Position: CapWIN Electronic Services Technician

Department: University of Maryland / Civil and Environmental Engineering / Center for Advanced Transportation Technology / CapWIN.

Posted: December 5, 2011

Closing Date: March 2, 2012 or sooner if filled.

Looking for a technical personnel to our team to support daily duties within MSP.

Some of the responsibilities for this technician would be:

1. Install and remove – Vehicle Radio Systems, Vehicle Radar Units, In-Car Camera Systems and In-Car Computer Systems
2. Trouble shoot and diagnose – Vehicle Radio Systems, In-Car Camera Systems, In-Car Computer Systems, Barrack Console Systems
3. Trouble shoot and diagnose – Infrastructure base stations, Microwave circuitry at DSO Level,
4. Certify and test – Vehicle Radar Systems, Infrastructure base stations, Vehicle Radio Systems and Portable handheld radios
5. Trouble shoot and diagnose audio recorder systems

An Electronic Service technician is based out of a regional electronic shop and is responsible for the care of several MSP Barracks within that region. The current electronic shops where vacancies currently exist are:

1. North East (Eastern Service Region)
2. LaPlata (Central Service Region)
3. Rockville (Western Service Region)
4. Westminster (Western Service Region)
5. Centreville (Eastern Service Region)

Each of these service regions has an Area Supervisor that will support, coordinate and help direct a technician that may be place at any of the possible locations.

Flexible Hours: This position is a full-time (100% FTE) position. She/he will be required to work 80 hours per pay period. The schedule is flexible as determined by the Deputy Director and client demands.

Qualifications: Direct experience in public safety community. Day-to-day operations management, including coordination with senior agency staff and technology management experience. Incident management experience, including knowledge and operational use of National Incident Management System (NIMS) principles. Public safety (user) training and instruction. Knowledge of various technology used by public safety, including direct experience using mobile data computing, criminal justices system, geospatial systems, mobile cameras solutions, records management systems, and networking technologies

Education/Experience: A minimum of a baccalaureate degree from an accredited institution is required.

Starting Salary: Dependent upon experience and in accordance with the University's salary schedule for Faculty Research Assistants.

Women and minorities are encouraged to apply.

Resumes should be submitted electronically to Roddy Moscoso, Deputy Director, at rmoscoso@capwin.org.