Start your career with a company that recognizes and rewards top graduates!

At Honeywell, our people are driven by a desire to contribute, be challenged and grow. Our people make Honeywell a special company and are a key competitive advantage.

Company Overview:

Honeywell International is a $37 billion diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials. From manufacturer to consumer, pilot to passenger, homebuilder to homeowner, and physician to patient, Honeywell technologies improve people’s lives in their homes, communities, workplace and travels. With over 120,000 employees in 100 countries, people are our ultimate differentiator. Our employees share a passion for exceeding customer expectations, learning and development and community involvement. For additional information, please visit www.honeywell.com.

Honeywell Automation and Control Solutions (ACS) is a $12 billion strategic business group applying sensing and control expertise that helps create safer, more comfortable, more secure, and more energy efficient and productive environments. ACS provides customers controls for heating, ventilating, and air conditioning, security systems, fire alarm systems, and energy management solutions. A pioneer in automation control, ACS also monitors and controls processes to improve productivity of complex industrial plants around the world. From home thermostats and integrated security systems to commercial building management systems, Honeywell ACS is a global leader.

Honeywell Building Solutions (HBS) is a strategic business unit in Automation and Control Solutions (ACS). HBS installs and maintains the systems to help keep buildings and facilities safe, secure, comfortable and cost-efficient, and is a leading provider of energy efficiency solutions worldwide. HBS specializes in service of critical building systems, including heating, ventilation and air conditioning (HVAC), building automation, fire, security and energy management.

We have an entry level opportunity in our Richmond, VA site. The main function of this position is to Program and Commission Honeywell Fire & Security Control Systems. These Control Systems are engineered by Honeywell in-house engineers, installed by Electrical Sub Contractors then programmed and commissioned by Honeywell Field techs in commercial buildings (Office buildings, Schools, Universities, Airports, Hospitals, etc.)

Job duties include, but are not limited to:

- Write and install Software, thoroughly checkout, start up and commission control systems and fine tune their operations as per Customer requirements or Job specifications or both.
- Use Productivity Tools such as Wireless commissioning to improve efficiency. Also use Standard SOPs, Software based checkout methodologies and sampling strategies if appropriate.
- Troubleshoot hardware & software issues & make changes to meet spec requirements. May involve some re-engineering effort.
- Complete tech work under estimated Hours and within allocated time frame.
- Be aware of Honeywell’s scope of work and protect financial impact, due to changes by supporting and obtaining change orders wherever appropriate.
- Ensure that Configuration management policy is followed which involves back up of all changes on an on going basis during installation and final archiving of Honeywell Hardware & Software on Honeywell Server (ADEPT)
- Coordinate work with other trades and upper tier Contractors to accomplish Honeywell’s commissioning task most effectively. Specifically work with electrical contractor and ensure installation is completed per Honeywell drawings and guidelines. Manage Honeywell equipment deliveries, storage, handling at site and ensure correct installation by Sub Contractors.
- Coordinate with SDC or Local engineer to understand scope, hardware, software, graphics and as-built details.
- Be able to manage small jobs (<$50K) end to end
- Conduct System Functional Training as required per Contract
- Demonstrate System and obtain Sign-off as per Contract
- Support Sales/PM on surveys, application selection, and layout of potential retrofit opportunities
- Carry out hazard and risk assessments for all tasks according to Honeywell policy and regulatory requirements.
- Keep documentation & paperwork up to date – Weekly L&Es, Customer/Contractor requests for changes, extra work, overtime, commissioning binder, etc.
**BASIC QUALIFICATIONS:**

- Valid driver’s license with a clean driving record
- Technical degree in Engineering, Engineering Technologies, Computer Networking, IT, Electronics, Building Automation or related degree
- Must be able to obtain and maintain a Virginia Department of Criminal Justice Services (DCJS) certification
- To meet Honeywell’s policy standards, must have completed the highest level of education, within the last 12 months

**ADDITIONAL QUALIFICATIONS:**

- Knowledge of both Intelligent Fire and Security systems
- TCP/IP networking skills/knowledge
- Proficiency in MS Office applications
- NICET certification
- Excellent technical and troubleshooting skills
- Strong customer service and communication skills

*As an Equal Opportunity Employer, Honeywell is committed to a diverse workforce.*

Interested in Honeywell but this isn't the right job for you? Join Honeywell’s Talent Network to receive updates on other Honeywell employment opportunities, news and more. Click here to sign up: [http://careersathoneywell.com/en/Newsletternew.aspx](http://careersathoneywell.com/en/Newsletternew.aspx)

**Application Instructions:** You will need to apply to requisition # 218898 - can locate by doing a Job Search.

- Access [http://www.careersathoneywell.com](http://www.careersathoneywell.com)
- Mid-way down the page on the left hand side click “Apply/User Login”
- Sign in as a NEW USER. (If you are a returning user to the Honeywell Career site, enter your user name & password & click Login)
- Create a username & password, click “register”
- Create a Security Question, click “OK”
- You will then be taken back to the job search screen
- Mid-way down the search screen on the right edge select “Access my profile”
- Follow steps 1-8 to complete your profile
- On step 2 be sure to upload your resume/CV and any other documents you would like us to review and consider.