Are you a top undergraduate who would enjoy a challenging engineering internship, with an exciting company?

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.

Honeywell International is a $39 billion diversified Fortune 100 leader with more than 130,000 employees in 100 countries around the world. We invent and manufacture technologies that address some of the world’s toughest challenges linked to global macro trends like energy efficiency, clean energy generation, safety and security, globalization and customer productivity.

We are building a world that’s safer and more secure, more comfortable and energy efficient, more innovative and productive. For more information, please visit Honeywell.com or follow us @HoneywellNow.

Honeywell Aerospace has approximately 40,000 employees around the world and 2012 revenue of $12 billion. Thousands of Honeywell Aerospace technologies, products and services are found on virtually every commercial, defense and space aircraft worldwide. We develop solutions that span air traffic modernization, flight and runway safety, engines, cockpit and cabin electronics, wireless connectivity, logistics and more. Honeywell Aerospace delivers safe, efficient, productive and more comfortable transportation experiences for manufacturers, airlines, business and general aviation aircraft, military and airports through three divisions, Air Transport and Regional, Business and General Aviation and Defense and Space. For more information, please visit aerospace.honeywell.com/ or follow us @honeywell_aerospace.

Honeywell is hiring a Software Intern Bachelor E&T for our Minneapolis, MN facility.

Job Duties:

- Engineering summer internship position performing software development for an Inertial Navigation System (INS) product family.

- Responsibilities cover all phases of software development, including design, code, unit test, integration, verification and validation activities, and documentation generation activities.

- Responsibilities also include working as part of a larger integrated product team.

Basic Qualifications:
• Must be working towards a Bachelor of Science in Software Engineering, Electrical Engineering, or Computer Science.

• Due to export control restrictions, must be a U.S. Citizen or Permanent Resident.

• Must be able to participate in an internship, prior to completing current degree program.

Additional Qualifications:

• Junior level candidates are preferred.

• Understanding of software engineering principles, object-oriented software design and strong teaming skills.

• Experience with real-time embedded software development, Window-based software development, and C++ is preferred.

• Results-oriented with strong analytical skills and the ability to work well with a small team.

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:


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