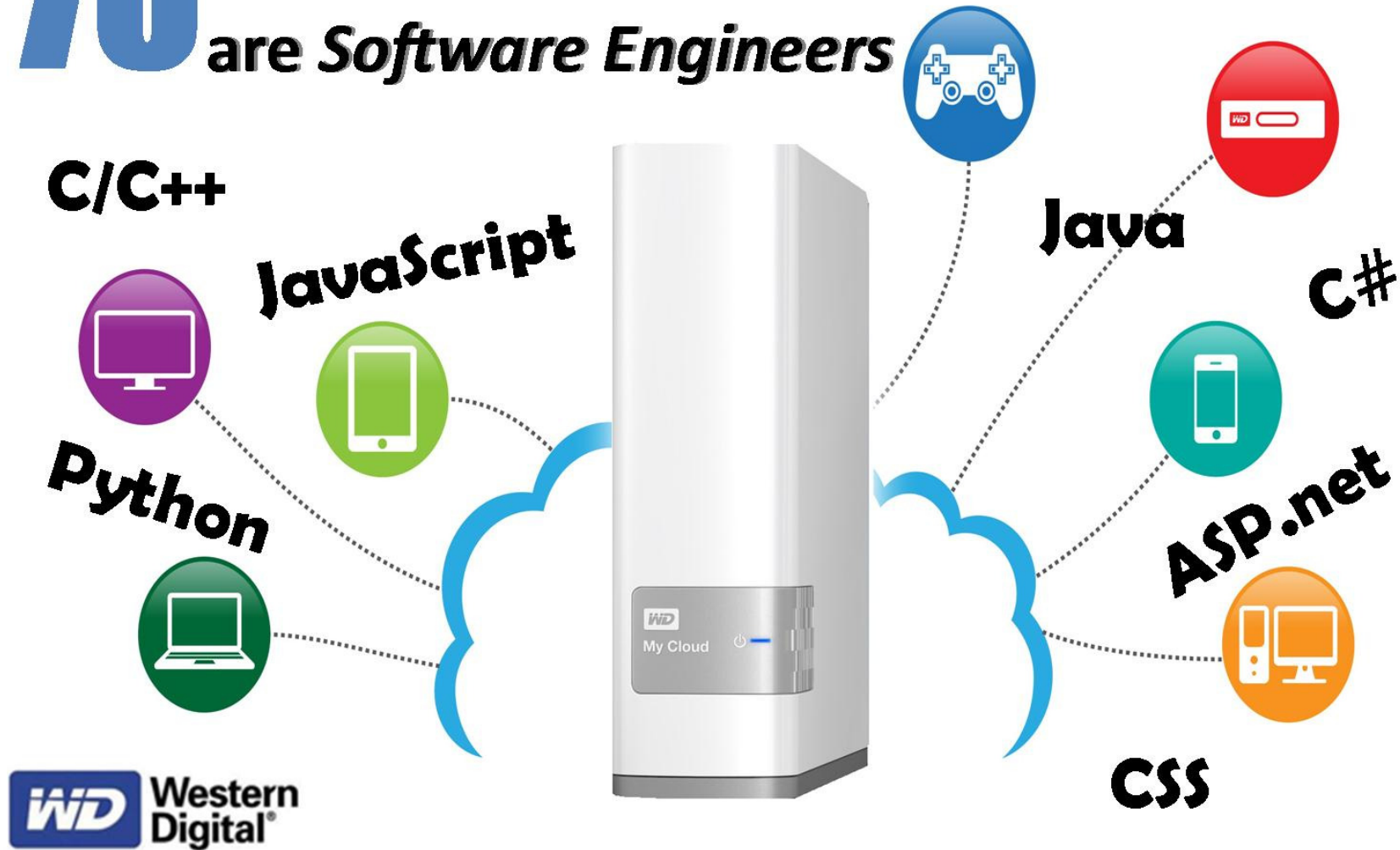


DID YOU KNOW...

70% of Western Digital's New Grad Engineers
are *Software Engineers*



As the leader and long-time innovator in the storage industry, WD, a Western Digital company, is known for our reliable, high-performance hard disk drives. While WD's name is synonymous with great hardware, we are also an innovative software development company. Our Corporate Headquarters in Irvine, CA is home to hundreds of top-notch software developers. Software activities include embedded firmware, sophisticated validation tests, state of the art firmware build automation tools, web and database applications to support drive development and validation processes, as well as continuous efforts to develop internal software tools to support productivity and efficiency gains in all Engineering areas.

See below for a taste of the full-time software opportunities available at Western Digital. You can also apply to our Summer Internship program, which is currently posted on your school's Career Center website. You can also view all of our openings at careers.wdc.com.

Firmware Test Development

- **Desired Degree(s):** BS or MS in CS or CE
- **Keywords:** C, C++, Java
- **Description:** Design and implement test software written in Java or C to validate firmware features and algorithms.

Software Tools Development

- **Desired Degree(s):** BS or MS in CS or CE
- **Keywords:** C, C++, Java
- **Description:** Design and implement software tools/solutions to support internal product development and validation efforts. Team is also responsible for providing software tool support for our OEM customers. Solution development covers the spectrum of full blown applications, powerful libraries and drivers for various OS and system needs. Major OS support focuses on Linux and Windows, but also includes various flavors of Mac and even DOS.

FIT Test Development

- **Desired Degree(s):** BS or MS in CS or CE with interest/skills in hardware, or EE with interest/skills in software
- **Keywords:** C, C++, Java, Android Development
- **Description:** Design and develop system level tests and stress tests to validate our products as well as software tools and test automation software for the FIT validation team.

Desktop Development Tools - Web Solutions

- **Desired Degree(s):** BS or MS in CS, CE, or EE (with applicable programming experience)
- **Keywords:** C#, HTML, Web, CSS, JavaScript, SQL, Oracle, OOP, Development, PHP, ASP.NET, Web Applications
- **Description:** Develop and maintain Web-based software tools to support WD's internal processes including, but not limited to, Issue Tracking, Firmware Development, Drive Configuration, and Validation. Passion for creating intuitive user interfaces and robust, highly-efficient software is a definite plus!