Watson AI Engineer - High School Internship

Role and responsibilities

Are you interested in becoming a part of the future of Artificial Intelligence in business and industry? Want to learn, push boundaries, spark ideas? Then join us on the Watson AI team and we will encourage you to explore new and innovative things and deliver work that will capture people's imagination.

Join us and be part of our high school internship program for future technology leaders. The Watson AI High School Internship Program is for top-performing and talented rising high school seniors. The program aims to develop, accelerate and inform your education and career paths through one-to-one mentoring, training and hands-on experience.

You will work with Watson engineers in a wide range of positions including, but not limited to development, IT and visual design. The interns will use Watson services to implement selected AI projects. You'll participate alongside the Watson engineers and data scientists as they build Watson AI services and solve customer problems. The high school internship position is expected to start in January 2022.

Required technical and professional expertise

We are looking for rising high school seniors from all backgrounds who meet the following criteria:

- Demonstrated history of achievement in academics and related extracurricular activities.
- Excellent communication and interpersonal skills. You can work well in a team environment and speak publicly.
- Passionate about technology, learning, providing solutions to challenging problems.

Preferred Technical and Professional Expertise

6 months to 1 year experience in Applying Problem Solving Techniques

About Business Unit

Digitization is accelerating the ongoing evolution of business, and clouds—public, private, and hybrid—enable companies to extend their existing infrastructure and integrate across systems. IBM Cloud provides the security, control, and visibility that our clients have come to expect. We are working to provide the right tools and environment to combine all of our client's data, no matter where it resides, to respond to changing market dynamics.

Being You @ IBM



IBM is committed to creating a diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, or veteran status. IBM is also committed to compliance with all fair employment practices regarding citizenship and immigration status.

This sample job description is based on a real internship description from IBM posted in 2019.