

## BUSINESS INTELLIGENCE CONSULTANT / SPECIALIST / MANAGER / LEAD/ INTERN

Business Intelligence (BI) roles are ideal for students who enjoy analyzing data, creating dashboards and visualizations, and helping companies make data-driven decisions. In tech, BI professionals turn raw data into clear insights that support strategy, operations and growth.

Typical entry-level roles can include **BI Intern, Consultant, Specialist, or Analyst** and grow into roles like **BI Manager or Lead**. These positions often focus on creating reports, designing visual dashboards and helping teams make strategic decisions.

Here is a list of some of the top companies and their career webpages in which you can find opportunities by country or by role. Use keywords such as “*Business Intelligence*” or “*Intelligence*”:

- Capgemini: [Capgemini Careers | Love your career | Ace your career](#)
- IBM: [IBM Global Careers](#)
- Tata Consultancy Services: [TCS Careers | Job Search, Work Culture and Values](#)
- Accenture: [Careers Accenture | España](#)
- CGI: [Careers | CGI.com](#)
- Keyrus: [KEYRUS | Careers - Home](#)
- Cognizant: [Careers Cognizant Spain | Tecnología global, IT](#)
- Verizon: [Find a Career at Verizon | About Verizon](#)
- Vodafone: [Vodafone Career Site](#)
- Oracle: [Oracle Careers | Job Search | Oracle](#)
- Atos: [Career Opportunities](#)
- Sopra Steria: [Careers | Sopra Steria](#)
- Amazon: [Careers AWS \(amazon.com\)](#)
- SAP: [SAP Careers & Job Opportunities](#)

→ LinkedIn Jobs filtered for Business Intelligence roles [here](#).

### Skill Development Recommendations

Below is a list of recommended skills, along with free courses you can explore to help you upskill for this role.

#### GENERAL RECOMMENDATIONS

---

- Have a GPA above 8.0/10.0 in relevant subjects
- Showcase your projects of Business Intelligence, SQL, Databases, Data Visualization, and Python on GitHub. You can find a webinar to create your profile in [GitHub here](#)

#### ADDITIONAL SKILLS

---

- [Business Intelligence \(BI\)](#)
- [Data Visualization](#)
- [Python \(Data Analytics, Modelling & Visualization\)](#)
- [SQL](#)
- Databases – Extract, Transform, Load (ETL)
  - [Google Analytics for Beginners](#)
  - [Microsoft PowerBI Fundamentals](#)
  - [Tableau Training Videos](#)
- [Agile Methodologies](#)
- Business Case Practice - Log-in to [CaseCoach](#) using your IE email and practice cases.