

Blockchain Skills Forecasts 2022

European Forecasts for Blockchain Labour Market, 2020 – 2026

28.092
new jobs

Approx 50%
of new jobs for 'new
entrants'

12.966
new jobs for
graduates

14.972
new Blockchain
graduates forecasted

Workforce Characteristics



Education:

65% Postgraduate
23% Undergraduate



Gender:

<80% male | >20% female



Age:

26-30 approx. 37%
31-35 approx. 30%



Employment form:

mostly full-time



Main occupations:

- BC Architect
- BC Developer
- BC Manager



Main skills:

BC Architect

- Coding (C++, Python, Java)
- Systems & Networked thinking, analytical competence, problem solving
- Skills for (Blockchain) Use Cases development
- Business Development Skills
- Data /Network Security

BC Developer

- Coding (C++, Python, Java)
- Develop Decentralised Applications (on Ethereum, Bitcoin, Stellar)
- Systems & Networked thinking, analytical competence, problem solving
- Design-thinking competence, versatility & perspective taking
- Frontend/Backend Development

BC Manager

- Communication
- Cooperation competence & Team-working ability & emotional/ Social intelligence
- Self-determination & Autonomy
- Self-management/ organisation/ regulation & self-responsibility
- Decision competence & Responsibility-taking

Employer Characteristics

Startups dominating the scene, but there is an increased number of corporate early adopters.

Age:

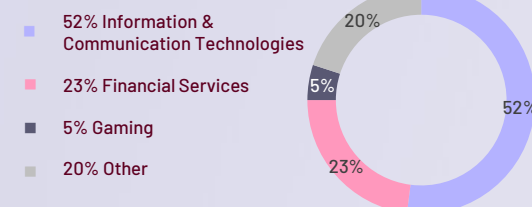
Young companies, less or equal to 5 years.

Size:

Majority of companies have less than 10 employees.

Industry/Sector:

Most of the companies operate in ICT Sector.



Trend:

Increased adoption of Blockchain technology in companies offering the following services: gaming industry, visual intelligence solutions, supply chain, decentralized cloud storage, healthcare, secure data encryption, digital advertising, consulting.

Challenges:




- Approx. 50% of firms experience recruitment difficulties
- Lack of regulation and standardisation

Opportunities:

- The global Blockchain market is expected to grow substantially
- Increased investment in blockchain technology by SMEs
- Growing interest in the technology by national governments

Skills Requirements & Provision

Ranking of skills and comparison with the previous year.

	Skills	Importance	Change
	Technical & Blockchain specific Skills		
	Coding (C++, Python, Java)	54,17%	0 —
	Blockchain Solutions Design	50,00%	0 —
	Develop Decentralised Applications	35,00%	+2 ▲
	Professiona I/ Buisness Skills		
	Use Cases development	45,83%	+1 ▲
	Product Management Skills	35,00%	+2 ▲
	Product Development Skills	35,00%	-2 ▼
	Transversal Future Skills		
Cooperation / Teamworking	55,00%	0 —	
Self-determination & Autonomy	50,83%	+3 ▲	
Communication	50,00%	-1 ▼	

The Interviewees highlight that:

- demand from both education and job market seems to continue to increase and organizations are actively providing continued education through workshops, seminars, integration into existing programs to meet this demand.
- "we don't only need builders of the technology but also appliers, who understand where it can be beneficial and advantageous to apply".



The creation of these resources has been funded by the ERASMUS+ program of the European Union under grant no. 621646-EPP-1-2020-1-FR-EPPKA2-SSA-B.

All findings presented in this Factsheet come from the blockchain skills forecasting report available soon on the CHAISE website. Publications & Reports - Chaise Blockchainskills (chaise-blockchainskills.eu)

