



SALARY GUIDE 2025



Ronan O'Sullivan

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Ronan has over 25 years of experience in the staffing and recruitment industry in the West of Ireland. He is particularly skilled in IT Recruitment, Executive Search, Graduate Recruitment, and the design and implementation of recruitment and selection processes. Ronan holds a Bachelor of Commerce in Human Resources and Marketing, a Higher Diploma in Systems Analysis and Programming, and a Master of Business Studies, with a research focus on recruitment and selection metrics, all from the National University of Ireland, Galway.



Geraldine Flanagan

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Geraldine has over 25 years of experience in the Human Resources and recruitment industry. She holds a Bachelor of Commerce from NUI Galway and a Higher Diploma in Human Resource Management from DIT. Geraldine specialises in the recruitment of Software Engineering roles, including Engineers, Developers, Architects, QA, Project and Program Managers, Scrum Masters, and Software Managers and Directors.

She focuses on opportunities in Galway and the West of Ireland, partnering with some of the largest global organisations as well as indigenous software companies.



TECHNOLOGY

Ireland's tech sector demonstrated resilience throughout 2024, with hiring activity gradually recovering and gaining momentum in the latter half of the year.

While economic caution persists, demand remains robust in specialised areas including cybersecurity, artificial intelligence, cloud computing and regulatory compliance, with organisations focusing on strategic, high impact hiring for 2025.

Key Hiring Trends & In-Demand Skills

- **Cybersecurity & Compliance** – NIS2 and DORA (Digital Operational Resilience Act) regulations drove demand for cybersecurity specialists, risk analysts and compliance professionals in financial services and regulated industries. The European Accessibility Act (EAA), set for full implementation by June 2025, is also driving demand for UX designers and accessibility engineers as organisations prepare to meet new digital accessibility requirements.
- **AI & Data Science** – AI-driven automation, predictive analytics and machine learning are fuelling demand for AI engineers, data scientists and analytics specialists, particularly in medtech, fintech, e-commerce and utilities.
- **Cloud & DevOps** – the shift to cloud-based infrastructure has increased demand for cloud architects, DevOps engineers and system administrators skilled in AWS, Azure, Google Cloud, Kubernetes and CI/CD pipelines.
- **Software Development** – Hiring for full-stack, mobile and embedded software engineers remains steady, with an increasing focus on AI integration, fintech solutions and sustainable technology. Python, JavaScript, and embedded engineers (C/C++) continue to be the most sought-after programming languages, with growing interest in Rust for secure system programming.



Emerging Trends

- **Increased Talent Supply** – Industry restructuring in 2023-2024 led to greater competition for cybersecurity and cloud roles, slightly reducing contract rates while keeping demand high for specialised skills.
- **Selective Hiring for Long-Term Growth** – while early 2024 saw conservative hiring, the latter half saw increased investment in digital transformation, a trend expected to continue in 2025.
- **Moderate Salary Growth** – unlike the mega jumps of 2022/2023, 2024 saw average salary increases of 10%, reflecting budget constraints and a larger talent pool.
- **Candidate Priorities** – professionals now prioritise benefits, flexibility and career growth over salary alone, with equity options, remote work, wellness programs and continuous learning as key differentiators.



The Year Ahead

Ireland's tech sector remains competitive, with companies focusing on efficiency, innovation and talent retention. Employers offering strong career progression, flexible work policies and cutting-edge projects will have the edge in attracting top talent in 2025.

“Talent remains the cornerstone of innovation and resilience within the thriving tech cluster along the AtlanTec Gateway.

At itag, we work closely with our tech members, Skillnet Ireland, and academic institutions, to ensure our workforce is equipped with the capabilities to lead in an era increasingly shaped by AI and digital transformation. This includes fostering skills that technology alone cannot replicate – such as critical thinking, adaptability, and creativity.

Inspiring the next generation to pursue STEM careers will be critical to sustaining this momentum, ensuring a future pipeline of skilled professionals ready to power Ireland's digital economy. By cultivating a culture of collaboration, continuous learning, and strong community engagement, itag is helping to shape a future-ready, inclusive tech ecosystem. Strategic investment in talent today ensures the West of Ireland remains a powerful hub for innovation, sustainability, and global competitiveness.”

Caroline Cawley

CEO, ITAG



Technology

Job Title	Dublin	South	South East	Midlands	Midwest	West	North West	North East
Senior Management								
Chief Technology Officer/IT Director	€ 135k-190k	€ 110k-130k	€ 100k-120k	€ 100k-125k	€ 110k-140k	€ 130k-180k	€ 100k-130k	€ 100k-120k
Software Development Director	€ 125k-150k	€ 110k-120k	€ 95k-110k	€ 90k-110k	€ 110k-130k	€ 120k-150k	€ 100k-120k	€ 90k-100k
Software Development Manager	€ 110k-130k	€ 90k-110k	€ 80k-100k	€ 75k-95k	€ 90k-110k	€ 100k-120k	€ 90k-110k	€ 80k-95k
Operations/IT/MIS Manager	€ 90k-110k	€ 80k-95k	€ 75k-85k	€ 75k-85k	€ 85k-100k	€ 85k-100k	€ 75k-85k	€ 75k-85k
Infrastructure Manager	€ 95k-115k	€ 75k-90k	€ 70k-80k	€ 70k-80k	€ 90k-110k	€ 90k-110k	€ 70k-80k	€ 70k-80k
Chief Data Officer	€ 120k-140k	€ 80k-100k	€ 80k-95k	€ 80k-95k	€ 115k-130k	€ 115k-130k	€ 80k-95k	€ 75k-90k
Technical Support Manager	€ 75k-95k	€ 65k-75k	€ 55k-65k	€ 55k-65k	€ 70k-90k	€ 70k-90k	€ 55k-65k	€ 55k-65k
Technical Architect	€ 85k-115k	€ 70k-95k	€ 70k-95k	€ 70k-95k	€ 80k-100k	€ 80k-100k	€ 75k-85k	€ 70k-85k
Service Delivery Manager	€ 75k-95k	€ 75k-85k	€ 70k-80k	€ 60k-80k	€ 70k-90k	€ 70k-90k	€ 70k-80k	€ 60k-80k
Technical Lead	€ 90k-110k	€ 75k-85k	€ 70k-85k	€ 70k-85k	€ 85k-100k	€ 85k-100k	€ 70k-85k	€ 70k-80k
Project Management								
Programme Manager	€ 95k-110k	€ 75k-85k	€ 70k-80k	€ 65k-80k	€ 90k-100k	€ 90k-100k	€ 75k-85k	€ 70k-80k
Project Manager	€ 85k-110k	€ 65k-85k	€ 55k-70k	€ 55k-65k	€ 80k-95k	€ 80k-95k	€ 65k-75k	€ 65k-75k
Product Manager	€ 85k-110k	€ 70k-95k	€ 70k-95k	€ 70k-95k	€ 80k-100k	€ 80k-100k	€ 70k-95k	€ 70k-95k
Scrum Master	€ 85k-95k	€ 70k-80k	€ 60k-70k	€ 55k-65k	€ 75k-90k	€ 75k-90k	€ 65k-75k	€ 60k-70k
Business Analyst	€ 65k-95k	€ 50k-60k	€ 50k-60k	€ 45k-60k	€ 60k-90k	€ 60k-80k	€ 50k-60k	€ 45k-60k
Software Development								
Java Developer	€ 70k-95k	€ 50k-70k	€ 50k-65k	€ 60k-70k	€ 65k-95k	€ 65k-95k	€ 50k-75k	€ 50k-70k
.NET Developer	€ 65k-100k	€ 50k-75k	€ 50k-75k	€ 50k-75k	€ 60k-90k	€ 60k-90k	€ 50k-75k	€ 50k-70k
C/C++ Developer	€ 75k-110k	€ 50k-75k	€ 50k-75k	€ 50k-75k	€ 70k-100k	€ 70k-100k	€ 70k-100k	€ 50k-70k
Python Developer	€ 60k-95k	€ 50k-70k	€ 45k-60k	€ 45k-70k	€ 55k-90k	€ 55k-90k	€ 55k-90k	€ 50k-70k
SharePoint Developer	€ 55k-80k	€ 50k-65k	€ 45k-55k	€ 50k-60k	€ 50k-70k	€ 50k-70k	€ 50k-70k	€ 50k-70k
Oracle/SQL Developer	€ 65k-75k	€ 50k-70k	€ 45k-60k	€ 45k-55k	€ 60k-80k	€ 60k-80k	€ 50k-70k	€ 50k-70k
Solutions Architect	€ 75k-95k	€ 60k-80k	€ 60k-75k	€ 65k-75k	€ 70k-90k	€ 70k-90k	€ 65k-85k	€ 65k-85k
Android/iOS Developer	€ 75k-95k	€ 50k-65k	€ 50k-65k	€ 50k-65k	€ 70k-90k	€ 70k-90k	€ 50k-75k	€ 50k-65k
Front End Developer	€ 70k-90k	€ 50k-65k	€ 50k-60k	€ 50k-60k	€ 65k-90k	€ 65k-90k	€ 50k-75k	€ 48k-60k
UI/UX Designer	€ 70k-100k	€ 55k-80k	€ 50k-60k	€ 50k-60k	€ 65k-90k	€ 65k-100k	€ 50k-75k	€ 50k-70k

Technology (continued)

Job Title	Dublin	South	South East	Midlands	Midwest	West	North West	North East
QA & Software Testing								
QA/Test Manager	€ 80k-105k	€ 75k-85k	€ 60k-70k	€ 60k-70k	€ 65k-80k	€ 75k-100k	€ 65k-80k	€ 60k-75k
QA/Test Lead	€ 70k-95k	€ 50k-60k	€ 50k-60k	€ 50k-60k	€ 60k-70k	€ 65k-90k	€ 55k-65k	€ 50k-60k
QA Automation Engineer	€ 65k-95k	€ 55k-80k	€ 50k-60k	€ 50k-60k	€ 55k-75k	€ 65k-90k	€ 50k-60k	€ 50k-60k
QA/Test Engineer	€ 55k-75k	€ 40k-50k	€ 40k-50k	€ 40k-50k	€ 50k-60k	€ 55k-70k	€ 40k-50k	€ 40k-50k
Data Analytics								
Data Architect	€ 85k-120k	€ 75k-100k	€ 70k-95k	€ 60k-75k	€ 80k-100k	€ 85k-115k	€ 70k-85k	€ 70k-80k
Data Analyst	€ 65k-85k	€ 40k-60k	€ 40k-50k	€ 40k-50k	€ 50k-75k	€ 55k-80k	€ 50k-60k	€ 45k-55k
Big Data Developer	€ 75k-95k	€ 50k-65k	€ 45k-55k	€ 45k-60k	€ 60k-80k	€ 70k-90k	€ 50k-70k	€ 50k-65k
Data Engineer	€ 75k-100k	€ 60k-70k	€ 45k-55k	€ 45k-55k	€ 60k-95k	€ 70k-90k	€ 45k-55k	€ 45k-55k
Business Intelligence Analyst	€ 60k-80k	€ 60k-70k	€ 40k-60k	€ 45k-55k	€ 50k-70k	€ 55k-75k	€ 50k-60k	€ 45k-55k
Data Scientist	€ 75k-105k	€ 60k-75k	€ 55k-65k	€ 55k-75k	€ 55k-75k	€ 70k-100k	€ 70k-100k	€ 60k-75k
Database & SAP								
Oracle DBA	€ 65k-80k	€ 55k-65k	€ 50k-60k	€ 45k-65k	€ 60k-70k	€ 60k-70k	€ 55k-65k	€ 50k-60k
SQL DBA	€ 65k-80k	€ 55k-65k	€ 50k-60k	€ 45k-65k	€ 60k-75k	€ 60k-75k	€ 55k-65k	€ 50k-60k
DB2 DBA	€ 60k-70k	€ 55k-65k	€ 50k-60k	€ 45k-65k	€ 55k-65k	€ 55k-65k	€ 55k-65k	€ 50k-60k
SAP Project Manager	€ 70k-90k	€ 55k-70k	€ 55k-65k	€ 50k-65k	€ 60k-85k	€ 60k-85k	€ 55k-70k	€ 55k-70k
SAP Consultant	€ 65k-90k	€ 55k-65k	€ 50k-60k	€ 50k-65k	€ 60k-70k	€ 60k-85k	€ 55k-65k	€ 55k-65k
SAP Developer	€ 65k-80k	€ 50k-60k	€ 50k-60k	€ 50k-60k	€ 55k-75k	€ 60k-75k	€ 55k-65k	€ 50k-60k
IT Security								
IS Security Architect	€ 95k-125k	€ 70k-85k	€ 70k-80k	€ 65k-75k	€ 90k-110k	€ 90k-110k	€ 65k-80k	€ 60k-80k
IT Security Consultant	€ 90k-110k	€ 70k-85k	€ 65k-75k	€ 65k-75k	€ 80k-100k	€ 80k-100k	€ 70k-80k	€ 60k-70k
IT Security Analyst	€ 55k-70k	€ 50k-60k	€ 40k-50k	€ 40k-50k	€ 45k-65k	€ 45k-65k	€ 45k-55k	€ 45k-55k
Risk Analyst	€ 60k-75k	€ 50k-60k	€ 50k-60k	€ 50k-60k	€ 45k-55k	€ 45k-55k	€ 45k-55k	€ 45k-55k
Security Engineer	€ 80k-95k	€ 55k-70k	€ 55k-65k	€ 50k-60k	€ 75k-95k	€ 75k-95k	€ 50k-60k	€ 50k-65k
Infrastructure & Support								
DevOps Manager	€ 110k-145k	€ 80k-100k	€ 70k-95k	€ 80k-90k	€ 100k-140k	€ 100k-140k	€ 80k-90k	€ 70k-85k
DevOps Engineer	€ 85k-105k	€ 55k-80k	€ 55k-75k	€ 60k-75k	€ 80k-100k	€ 80k-100k	€ 60k-75k	€ 50k-75k
Systems and Network Manager	€ 75k-100k	€ 65k-75k	€ 65k-75k	€ 65k-75k	€ 70k-95k	€ 70k-95k	€ 55k-65k	€ 55k-65k
Site Reliability Engineer	€ 80k-95k	€ 60k-75k	€ 55k-70k	€ 55k-70k	€ 75k-95k	€ 75k-95k	€ 55k-65k	€ 55k-65k
Network Engineer	€ 50k-70k	€ 50k-60k	€ 50k-60k	€ 45k-55k	€ 45k-65k	€ 45k-65k	€ 45k-50k	€ 45k-55k
Technical Writer	€ 55k-75k	€ 45k-55k	€ 45k-50k	€ 45k-55k	€ 50k-70k	€ 50k-70k	€ 40k-55k	€ 40k-55k
System Administration (Multiplatform)	€ 55k-75k	€ 50k-65k	€ 45k-55k	€ 40k-50k	€ 50k-70k	€ 50k-70k	€ 40k-50k	€ 40k-50k
Technical Support 3rd Level	€ 50k-65k	€ 40k-50k	€ 35k-45k	€ 35k-45k	€ 45k-55k	€ 45k-55k	€ 35k-45k	€ 35k-45k
Technical Support 2nd Level	€ 38k-50k	€ 30k-40k	€ 30k-40k	€ 30k-40k	€ 35k-48k	€ 35k-48k	€ 30k-35k	€ 30k-38k
Technical Support 1st Level	€ 32k-38k	€ 30k-35k	€ 30k-35k	€ 30k-35k	€ 30k-35k	€ 30k-35k	€ 28k-32k	€ 28k-32k
Technical Support with a Language	€ 35k-42k	€ 30k-40k	€ 30k-40k	€ 30k-40k	€ 30k-40k	€ 30k-40k	€ 30k-34k	€ 30k-34k



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