

Employment Analysis & Predictions

Key Findings Report

Key Findings

Employment, Employed & Previous Salary

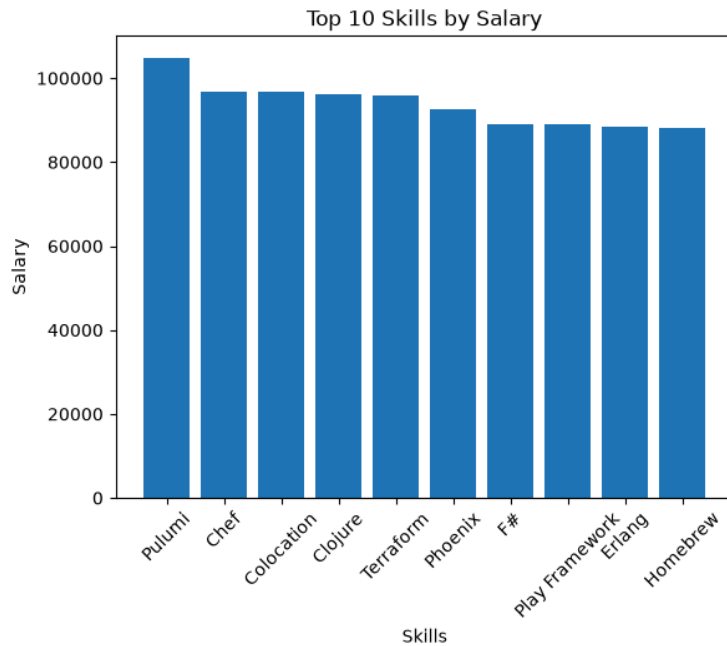


- 88.3% of respondents were already employed (Employment) at the time of the study, while 53.6% went on to receive a job offer (Employed) after the study.
- 53.4% of respondents who were already employed before the study went on to receive a job offer, and 87.9% of respondents who received a job offer were already employed beforehand — being employed already and receiving a new offer are closely linked, but not the same outcome.
- Average previous salary across the sample is \$67,750.
- Respondents who went on to receive a job offer accounted for a disproportionate share of total and average previous salary compared to those who did not — prior earning power is associated with a higher chance of receiving a new offer.

Experience & Skills

- Years of experience won't guarantee high hiring rates, as well as the number of skills would influence very much — as a non-developer but has many skills could have high hiring rates, which means higher previous salary.
- People with computer skills got job offers after the study, while who did not have, do not got anything.
- Age above 35 have lower computer skills rather than the below 35, which means that someone with 0-2 years experience and below 35 would have high hiring rate and also higher salary, rather than a 20+ years experience with low skills and low hiring rate - low salary.

Skills Specifics



- JavaScript is the most popular skill, while the most profitable skill is Pulumi.
- The number of computer skills correlates with being hired at $r \approx 0.59$ — the strongest relationship among the numeric fields in the dataset.
- No respondent with zero computer skills received a job offer, while 370 respondents who did have computer skills still did not receive one — skills appear close to a necessary condition for being hired, though not a sufficient one on their own.
- Respondents under 35 report a higher average number of skills (13.74) than those 35 and above (12.84), reinforcing the earlier point that older respondents tend to have fewer skills.

Accessibility & Mental Health

- After the study, the hiring rates of the mental health and accessibility persons increased.
- However, the accessibility persons' hiring rate is affected and got to be lower; also it doesn't affect the mental health rates.
- Looking at both factors together before the study, respondents with both an accessibility & a mental health condition had the lowest hiring rate 84.84% , while those with only mental conditions had higher rate 89.13%

Gender & Hiring

- Men got the most hiring rate across ages, countries and even skills and education levels.
- Men make up 93.9% of the sample, so findings for women and any other respondents rest on a smaller part of the data.
- Women are hired at a noticeably lower rate than Men or any respondents.
- The USA, UK, and Ireland are the most countries with high salaries, and gender biased towards men.
- The gap widens with Age for every gender :
Men (35+) 52.03% (below35) 55.19%
Women (35+) 41.04% (below35) 46.28%

Impact of Years of Code and Skills on Hiring Rates

- The number of computer skills correlates with being hired at $r \approx 0.59$, a stronger relationship than either YearsCode or YearsCodePro show individually.
- Hiring rate by total coding experience (YearsCode) rises with experience up to a point, then declines for the most senior band:

YearsCode	Hiring Rate	Avg. Skills
0–5 yrs	49.98%	12.56
6–10 yrs	53.99%	13.65
11–15 yrs	54.96%	13.85
16–20 yrs	55.61%	13.81
21–30 yrs	55.50%	13.62
31+ yrs	48.31%	11.93

- The same pattern holds for professional coding experience (YearsCodePro), peaking at 11–15 years (56.63%) before declining at 21+ years (51.41%):

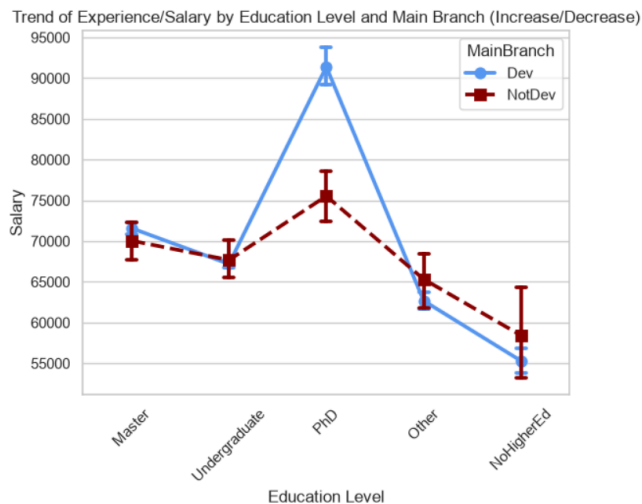
YearsCodePro	Hiring Rate	Avg. Skills
0–2 yrs	50.58%	12.61
3–5 yrs	53.21%	13.50
6–10 yrs	54.68%	13.84
11–15 yrs	56.63%	14.08
16–20 yrs	55.88%	13.61
21+ yrs	51.41%	12.57

Geography & Salary

- Netherlands, USA, UK, Ireland are the most countries with high hiring rate for ages below 35.
- USA is the most country with high salaries.
- Among the 10 most-represented countries, hiring rate stays within a fairly narrow band (49%–55%): USA (55.09%) and Brazil (54.84%) sit at the top, while Poland (49.06%) and India (50.65%) sit at the bottom — the spread between the highest and lowest country is under 6 points, which is small next to the gender gap seen elsewhere in the data.
- USA, UK, and Ireland combine both the higher hiring rates for under-35s and the higher salaries — these countries lead on both measures at once, not just one.

- In both tables, average skill count tracks the hiring-rate curve closely — it rises and falls together with hiring rate, including the decline seen at the highest experience bands, while experience itself keeps rising throughout.
- Splitting professional experience by skill tier (Low / Medium / High skills) shows that at every experience level, the High Skills group has a visibly higher hiring rate than the Low Skills group — skill tier shifts hiring rate up or down at every point on the experience axis, reinforcing that skills matter more consistently than years of experience alone.

Education & Development Role



- Undergraduates present the higher rate of our data, and also the developers are the higher ratio.
- People with no education level or even 'Other' got a high number of skills, however undergraduates, PhD, and even Master's have skills in a range of 10 to 13, which means that they may not have much time to get more skills.
- A developer with a PhD has a higher salary rather than anyone with any education level or even none.
- The PhD people who are 35+ are higher, however the undergraduates represent the much amount of people who are below 35.