



# Demographics



## Participants

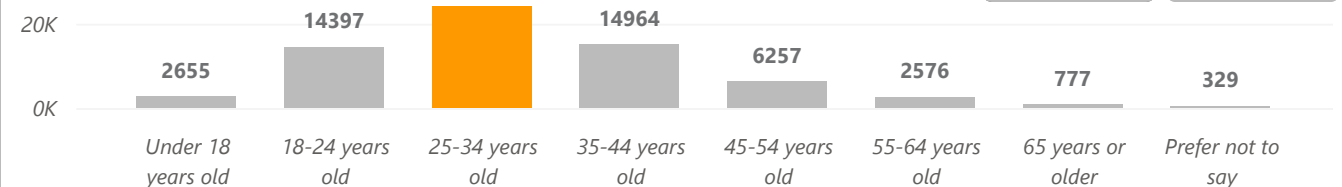
**65,921**

Programmers from across **185** countries.

There are **-26.6%** less participants compared to last year.

**Age Group****Education****Employment****Work Environment****65,921**

Responses

**Count****Percentage****Participants***By Age Groups***Participants***By Country***58,972**

Responses

**All****Top 10****Country****Responses**

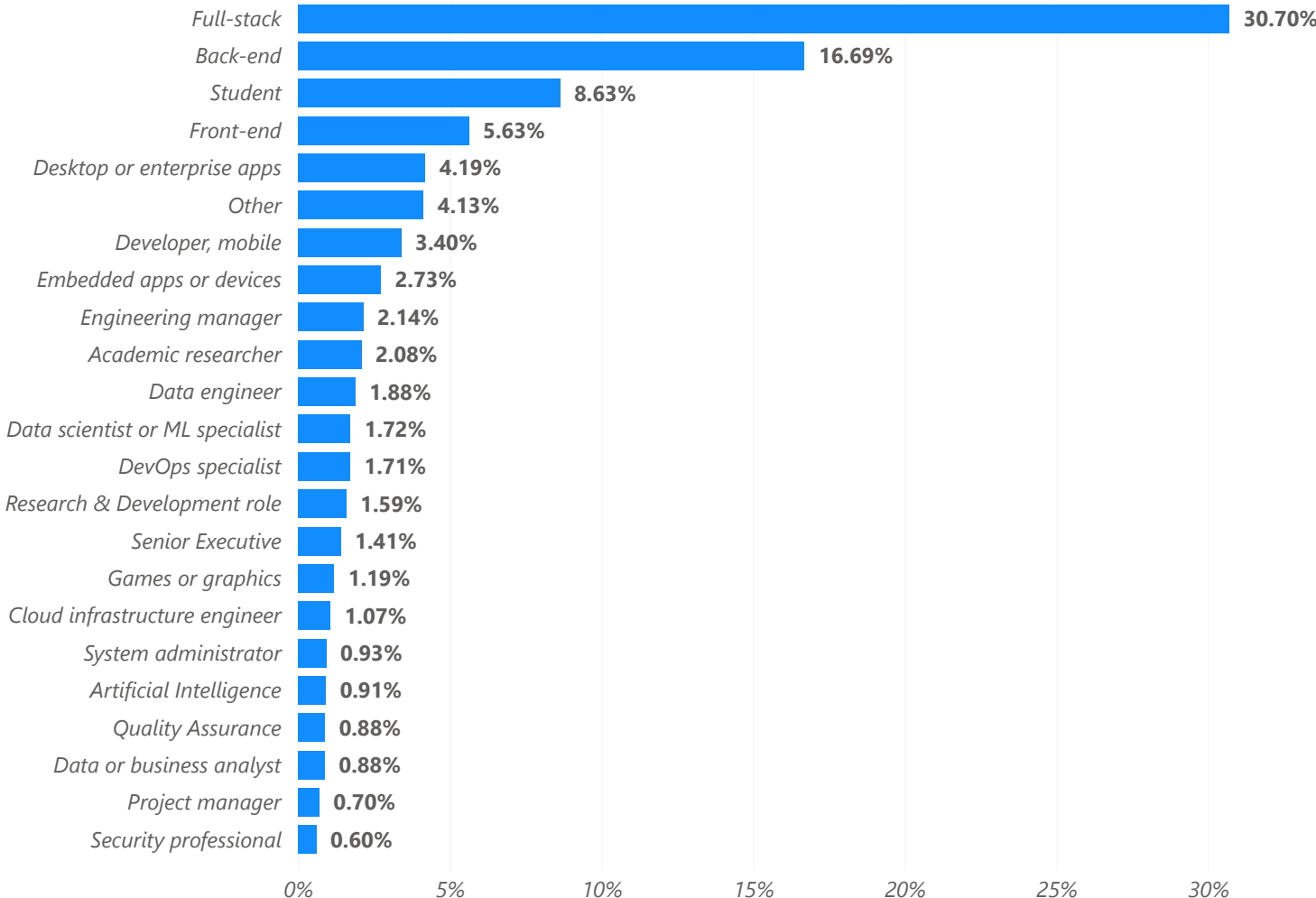
Afghanistan	57
Albania	49
Algeria	77
Andorra	16
Angola	20
Antigua and Barbuda	5
Argentina	345
Armenia	58
Australia	1261
Austria	791
Azerbaijan	27
Bahamas	4
Bahrain	11
Bangladesh	327
Barbados	6
<b>Total</b>	<b>58972</b>



# Developer Profile

## Participants

By Developer Type



59,480  
Responses

Count

Avg Yrs  
Total

Avg Yrs  
Distributed

Avg Yrs Pro

Breakdown

A majority of developers into *Full-stack*, *Back-end*, or *Front-end* roles, which account for over **50%** of the respondents in total. This is likely due to the three roles being more broad in scope in terms of their role, therefore making them more popular in comparison to a more niche role such as a *Data Engineer*.

Of the three aforementioned developer types, *Full-stack* is the most common developer type, and *Front-end* being the least, with *Students* occupying a larger percentage of participants.

Every other role occupies less than **5%** of the grand total, with half of the roles being even less than **1%** suggesting that a more **specialized role** is far **less in demand** in the coding industry as opposed to a more generalised role in development such as *Full-stack*.



**Demographics**

**Profile**

**Community**

**Technology**

**AI**

**Professional Developer**

**Feedback**

## Select Country

Participants

**58,972**

Contributes **100.0%** of

**58,972** Global Participants

## Average

Participants

**319**

**18386.5%** more

than average.

## Top Country

Participants

**11,103**

**431.1%** more

than Top Country

## Select Filter

Contributes **100.0%** of Total Age Groups.

Contributes **100.0%** Select Grand Total

*The largest participant age group is:*

**25-34 years old**, occupying over a third of the grand total, and over 50% greater than the following age group.

Overall, most participants fall under the age range of **18-44**, which makes up over 80% of the grand total.

## Select Filter

**65,921**

Out of **Select Total** answers.

Contributes -- Select Grand Total

*Most programmers who responded have a:*

**Bachelor's degree**, or higher, and are **Employed, Full-time**.

The higher the level of education an individual has, the more likely they are to be **Employed, Full-time**. This percentage surpasses **50%** starting from **University Studies**.

Education Level

**Select Education Level**

Employment Status

**Select Employment Status**

Percentage of Grand Total

**91.3%**

Count of Responses

**65,921**

Percentage of Grand Total

**120.2%**