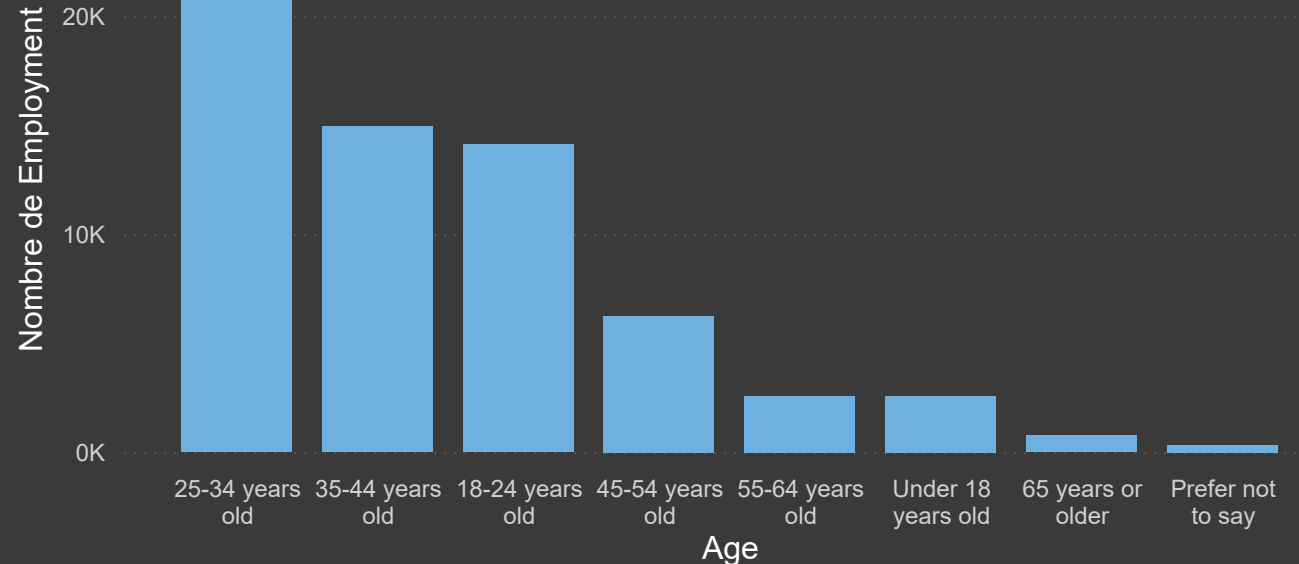


## Répartition des développeurs par âge et type d'emploi

Nombre de Emploiement

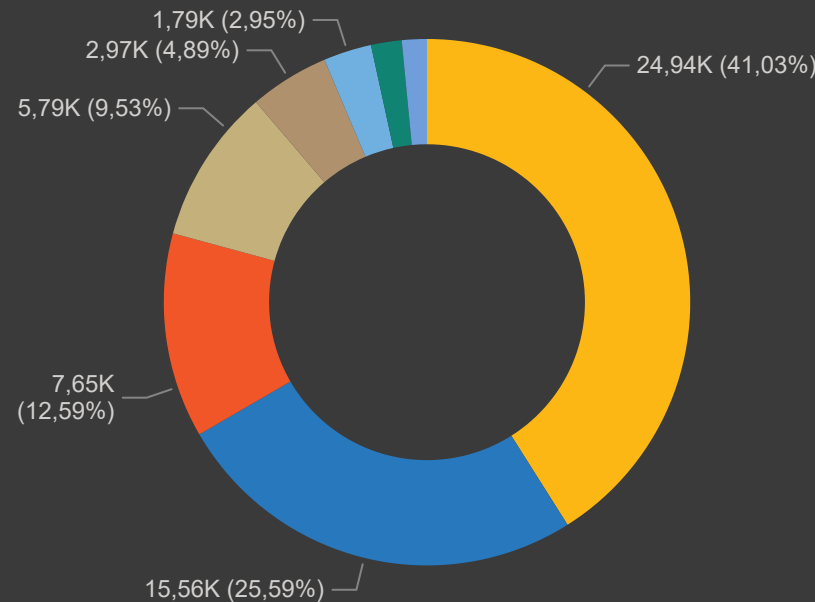


### Pays par tranche d'âge

- ▽  18-24 years old
- ▽  25-34 years old
- ▽  35-44 years old
- ▽  45-54 years old
- ▽  55-64 years old
- ▽  65 years or older
- ▽  Prefer not to say
- ▽  Under 18 years old

Age	DevType	EdLevel	Nombre Répondants
18-24 years old	Academic researcher	Associate degree (A.A., A.S., etc.)	8
18-24 years old	Academic researcher	Bachelor's degree (B.A., B.S., B.Eng., etc.)	122
18-24 years old	Academic researcher	Master's degree (M.A., M.S., M.Eng., MBA, etc.)	57
18-24 years old	Academic researcher	Primary/elementary school	2
18-24 years old	Academic researcher	Professional degree (JD, MD, Ph.D, Ed.D, etc.)	4
18-24 years old	Academic researcher	Secondary school (e.g. American high school, German Realschule or Gymnasium, etc.)	26
18-24 years old	Academic researcher	Some college/university study without earning a degree	32
18-24 years old	Blockchain	Associate degree (A.A., A.S., etc.)	2
18-24 years old	Blockchain	Bachelor's degree (B.A., B.S., B.Eng., etc.)	25
18-24 years old	Blockchain	Master's degree (M.A., M.S., M.Eng., MBA, etc.)	3
18-24 years old	Blockchain	Primary/elementary school	2
18-24 years old	Blockchain	Professional degree (JD, MD, Ph.D, Ed.D, etc.)	2
18-24 years old	Blockchain	Secondary school (e.g. American high school, German Realschule or Gymnasium, etc.)	15
<b>Total</b>			<b>65437</b>

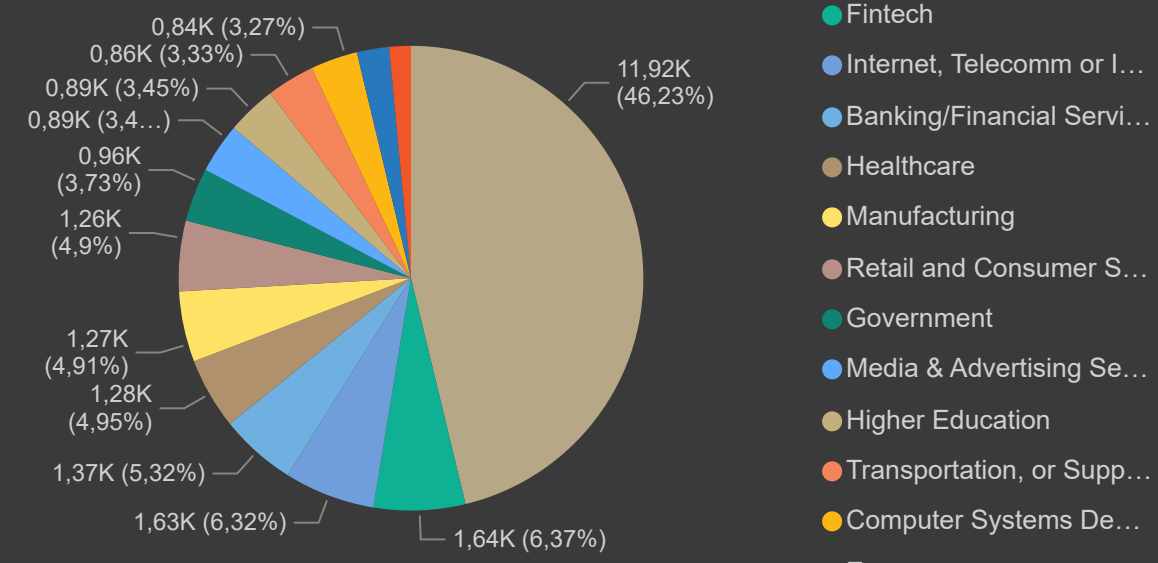
Proportion de niveau par somme des âges



**EdLevel**

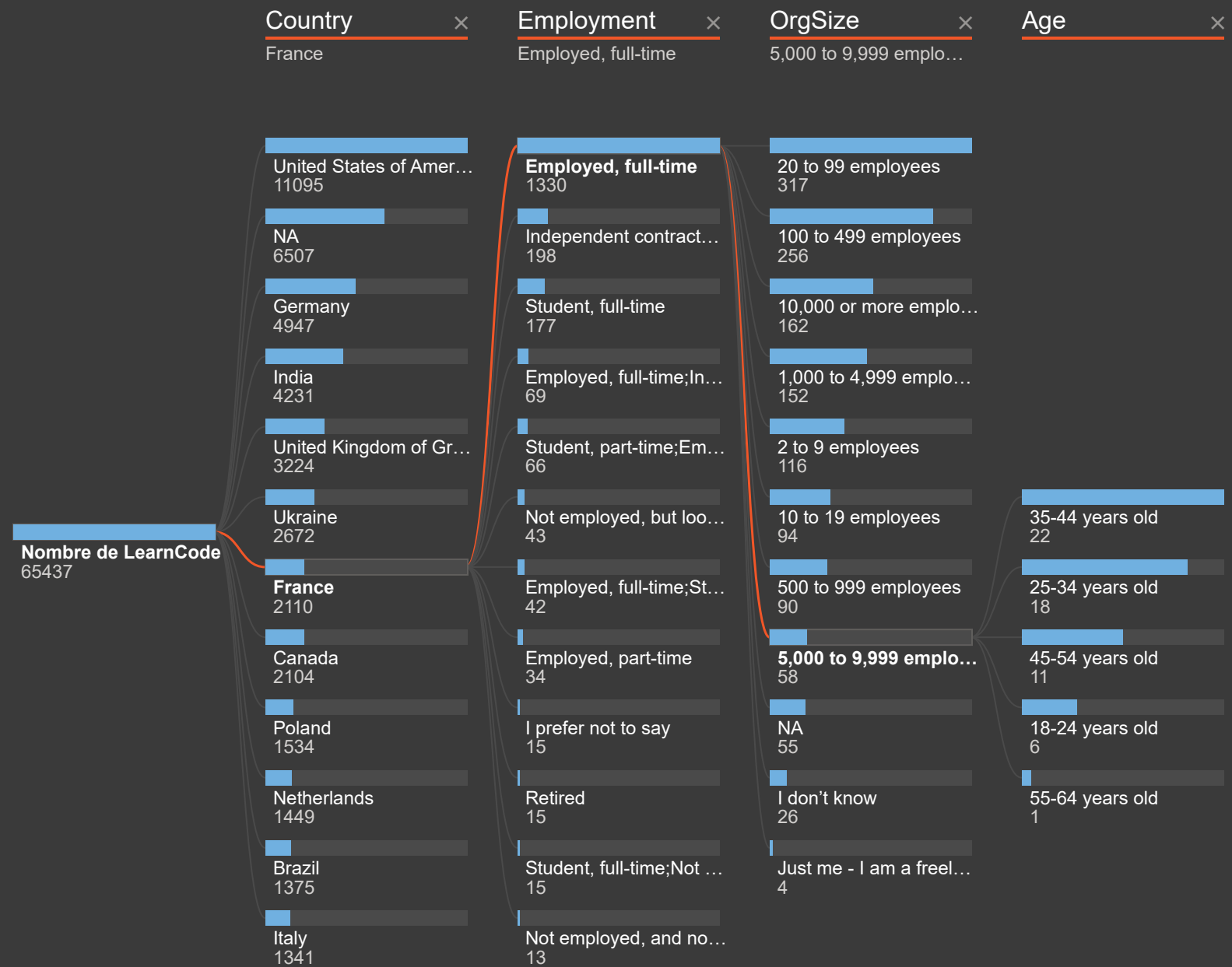
- Bachelor's degree (B.A., B.S., etc.)
- Master's degree (M.A., M.B.A., etc.)
- Some college/university st...
- Secondary school (e.g. A...)
- Professional degree (JD, MD, etc.)
- Associate degree (A.A., A.S., etc.)
- Primary/elementary school
- Something else

Domaines par nombre d'années d'expériences professionnelles

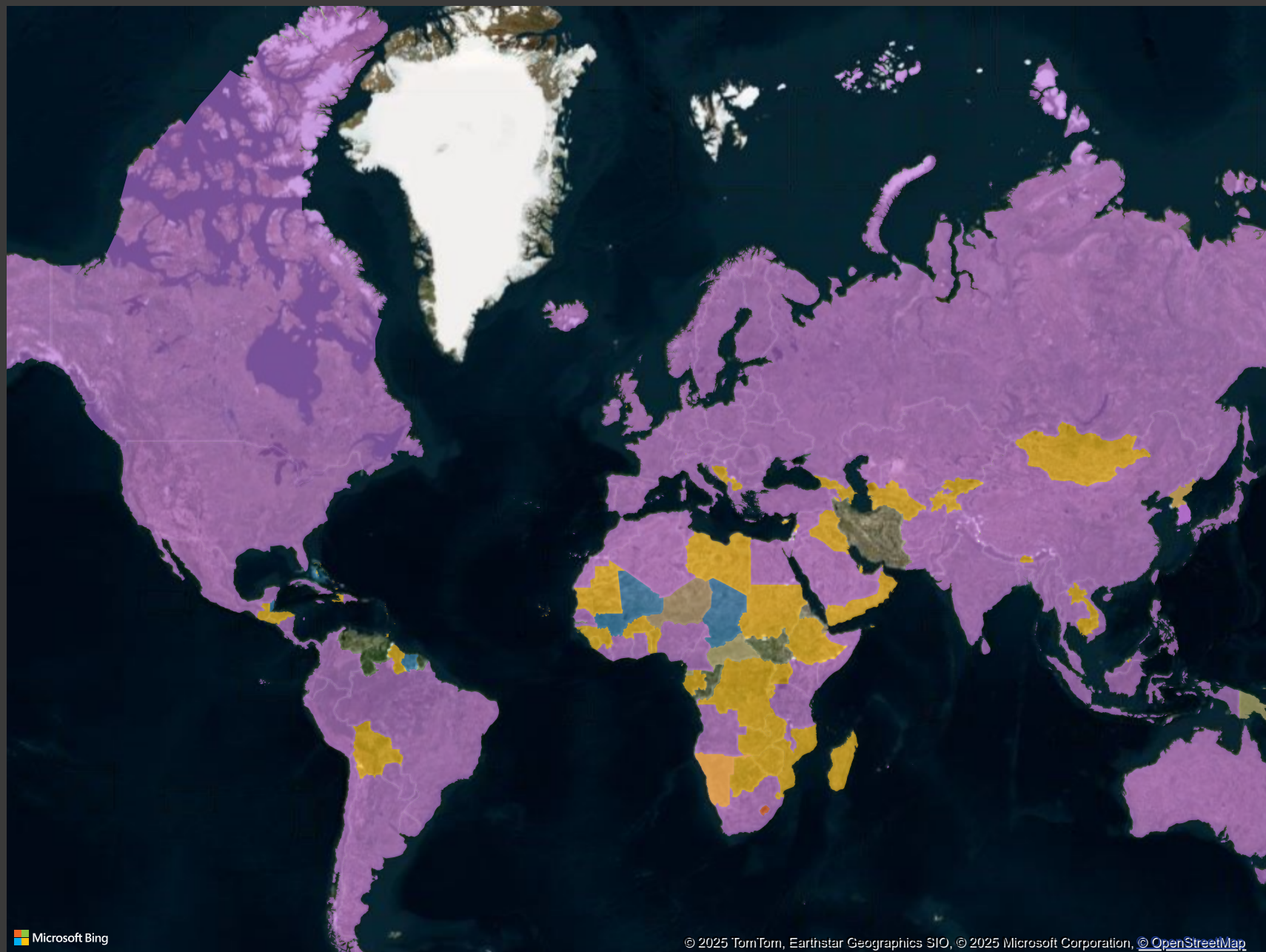


**Industry**

- Software Development
- Fintech
- Internet, Telecomm or I...
- Banking/Financial Servi...
- Healthcare
- Manufacturing
- Retail and Consumer S...
- Government
- Media & Advertising Se...
- Higher Education
- Transportation, or Supp...
- Computer Systems De...
- Energy
- Insurance

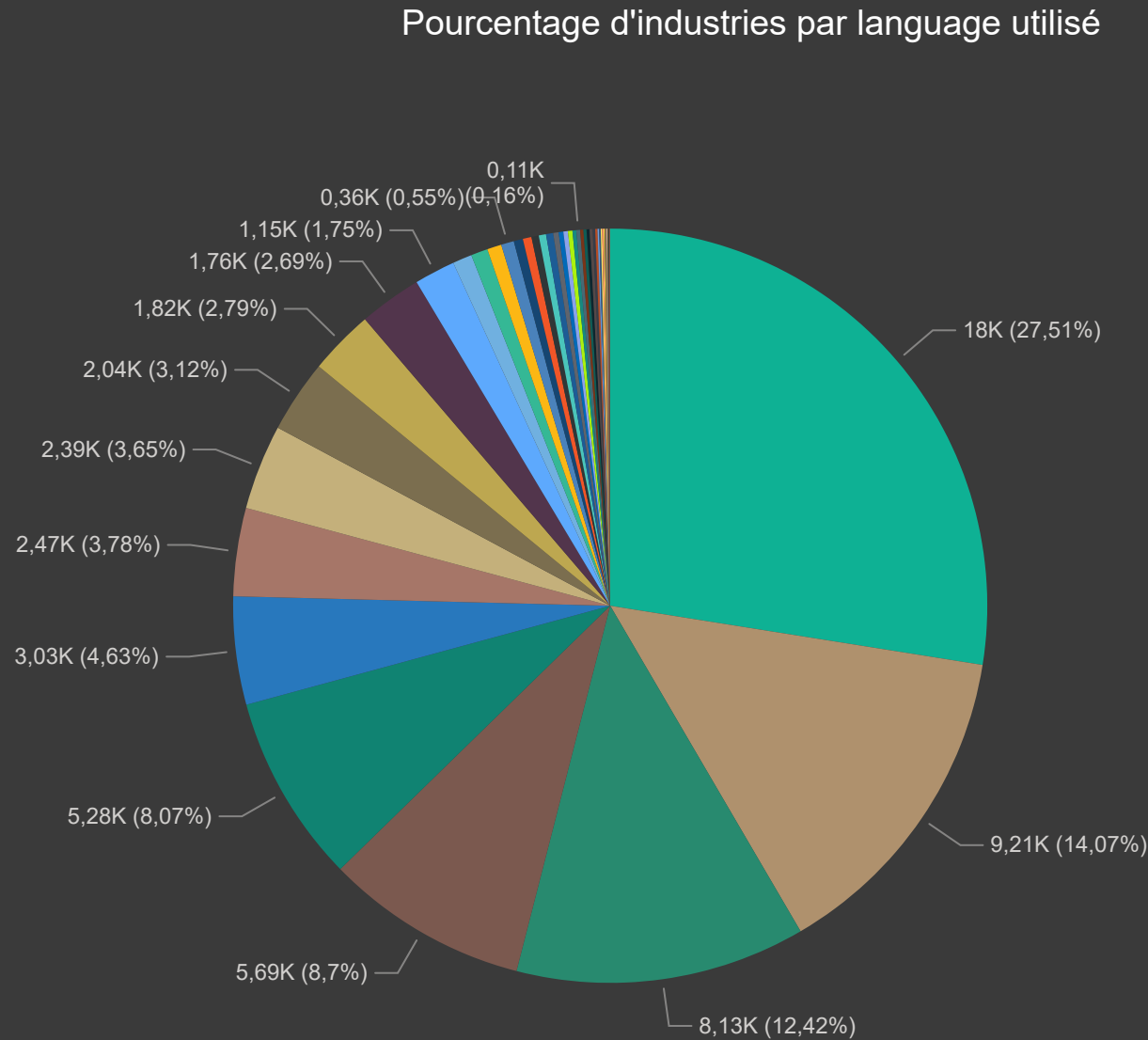


## Comparaison par pays des niveaux d'éducation



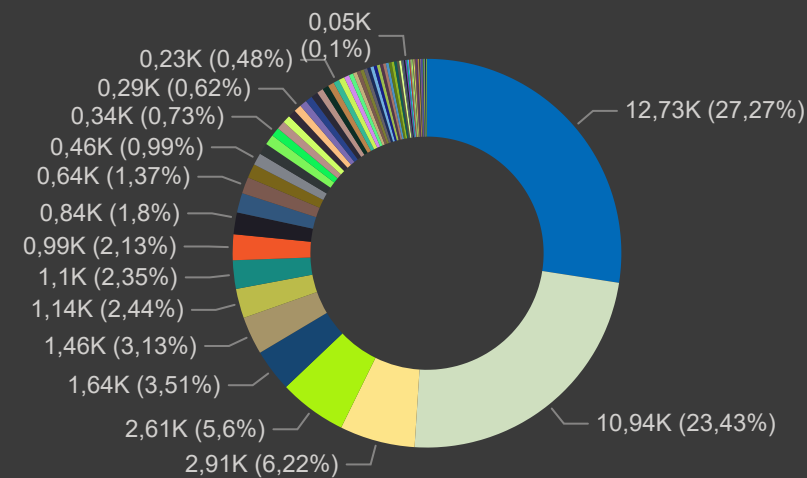
### Choix arbitraire de certains langages

- Sélectionner tout
- Ada
- Apex
- Assebly
- Bash/Shell (all shells)
- C
- C#
- C++
- Clojure
- Cobol
- Crystal
- Dart
- Delphi
- Elixir
- Erlang
- F#
- Fortran
- GDScript
- Go
- Groovy



- Languages
- Bash/Shell (all shells)
  - C#
  - HTML/CSS
  - NA
  - C
  - Assembly
  - Java
  - C++
  - JavaScript
  - Go
  - Python
  - Dart
  - Ada
  - Elixir
  - Apex
  - Groovy
  - Kotlin
  - Closure
  - PHP
  - Delphi
  - GDScript
  - Swift

## Pourcentage de devise utilisée par rapport aux réponses



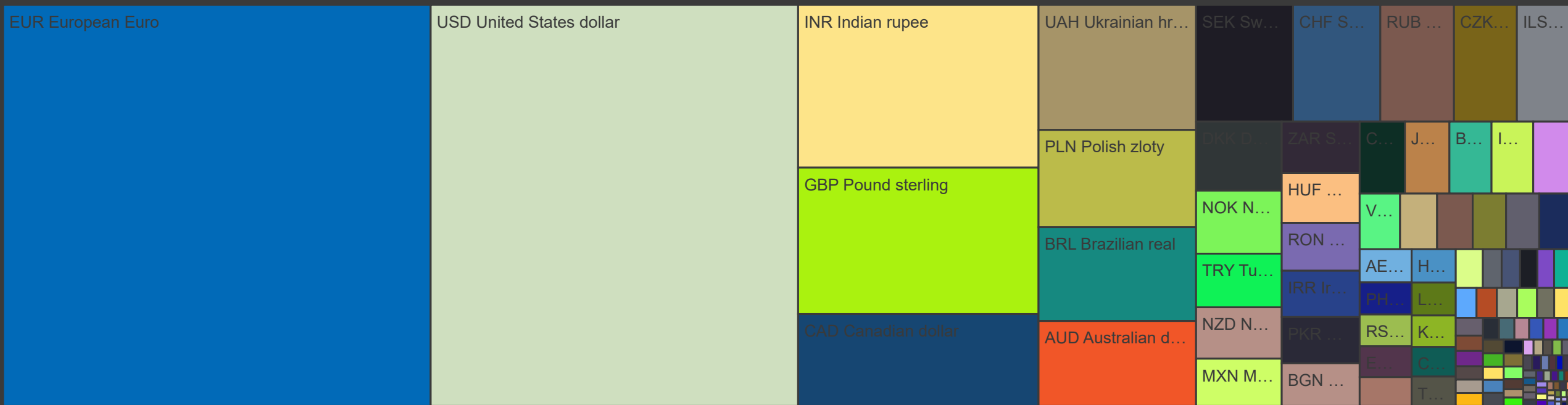
## Devise

- EUR European Euro
  - USD United States dollar
  - INR Indian rupee
  - GBP Pound sterling
  - CAD Canadian dollar
  - UAH Ukrainian hryvnia
  - PLN Polish zloty
  - BRL Brazilian real

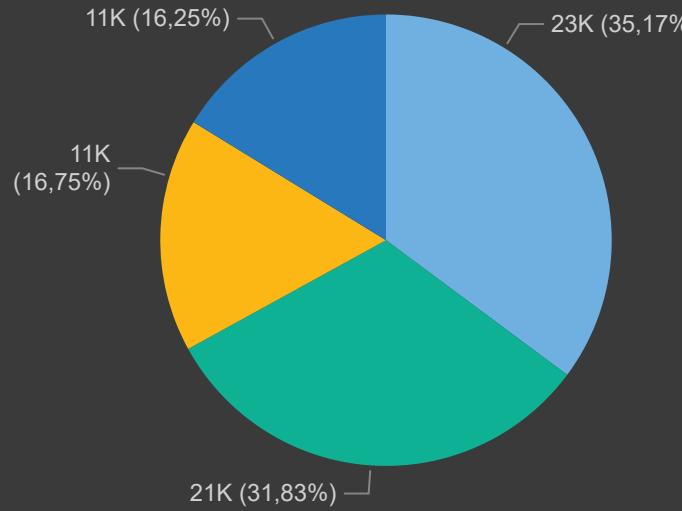
## Devise

Tou

## Classement par devises prédominantes



## Pourcentage de télétravail et/ou présentiel

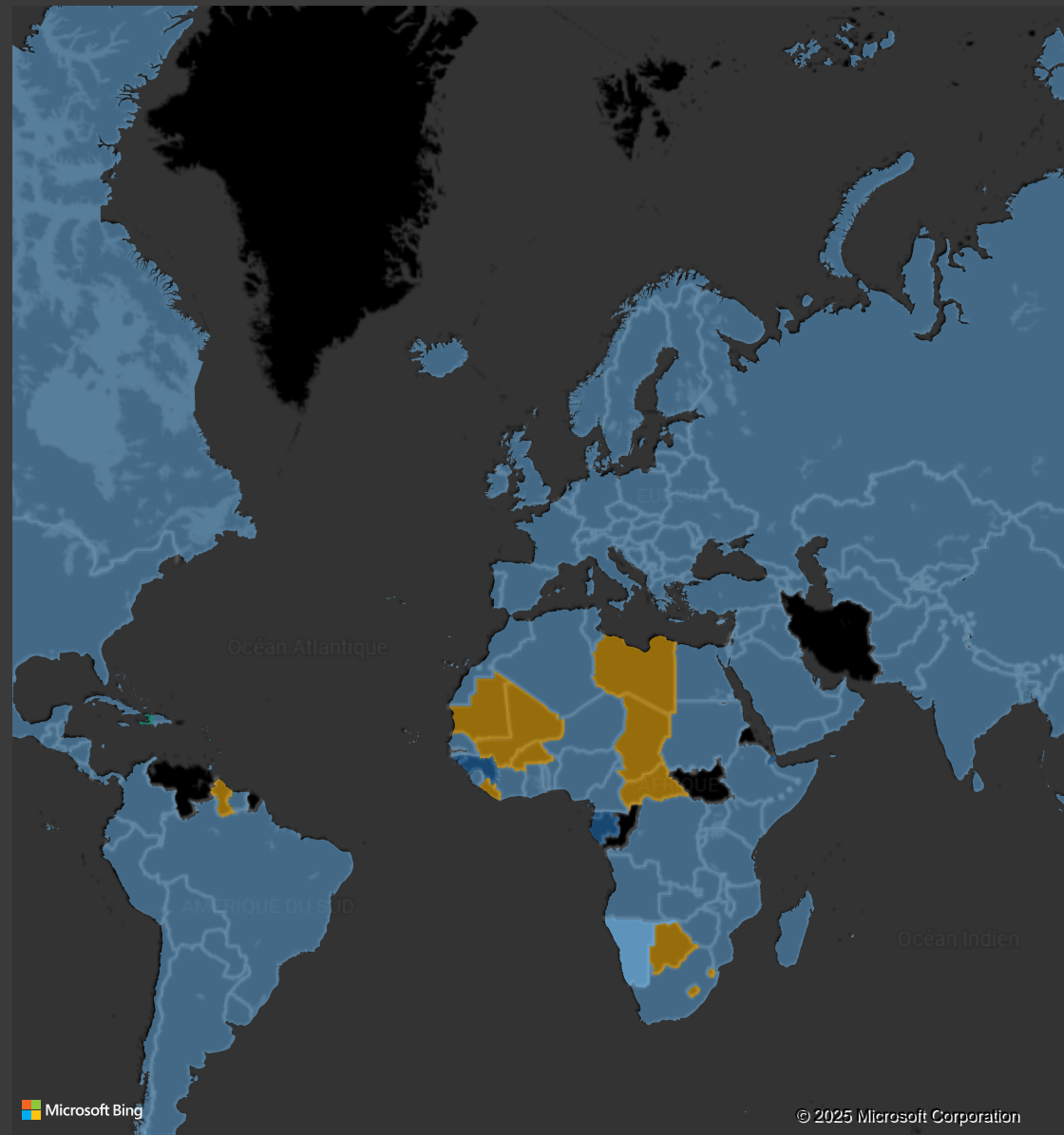


# Hybrid ...

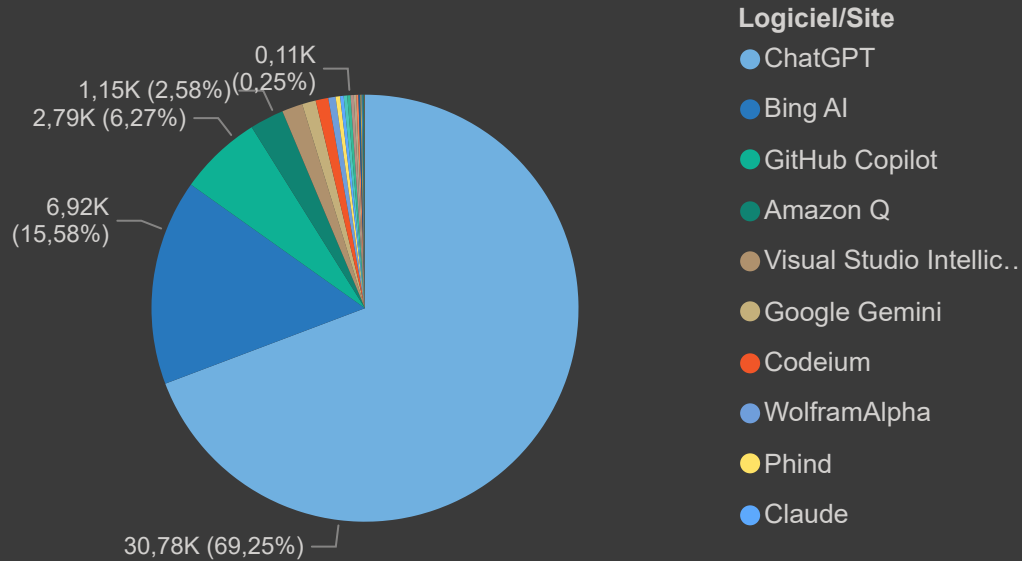
Premier RemoteWork

## Télétravail et/ou présentiel par pays

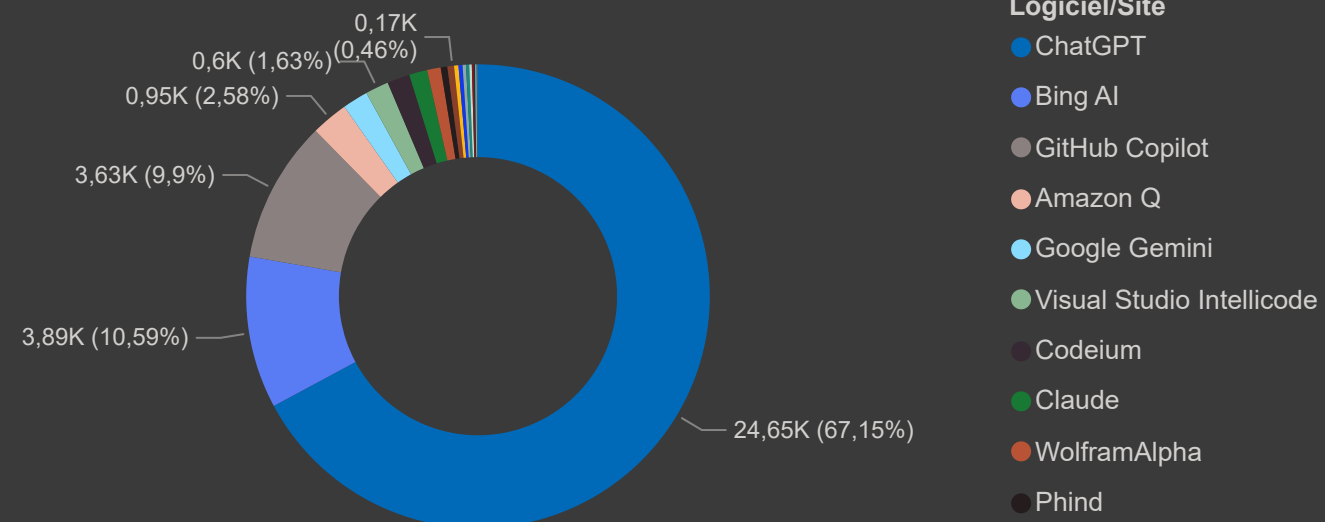
RemoteWork ● Hybrid (some remote, some in-person) ● In-person ● NA ● Remote



Pourcentage des logiciels/sites utilisés par les devs IA



Pourcentage des logiciels/sites souhaités par les devs IA pour travailler par la suite



Filtre logiciels/sites utilisés

Amazon Q	Claude	Lightning AI	OpenAI Codex
Andi	Codeium	Meta AI	Perplexity AI
AskCodi	Cody	Metaphor	Phind
Bing AI	GitHub Copilot	NA	Quora Poe
ChatGPT	Google Gemini	Neeva AI	Replit Ghostwriter

Filtre logiciels/sites souhaités

Amazon Q	Claude	Lightning AI	OpenAI Codex	Snyk Code
Andi	Codeium	Meta AI	Perplexity AI	Tabnine
AskCodi	Cody	Metaphor	Phind	Visual Studio Intellিস...
Bing AI	GitHub Copilot	NA	Quora Poe	Whispr AI
ChatGPT	Google Gemini	Neeva AI	Replit Ghostwriter	WolframAlpha