Table 1 Interviewee Details

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| Participant | Gender | Expertise | Country | Years of work experience |
| IntvP1 | M | Corporate Account Tech | Belgium | 7 |
| IntvP2 | M | C-Level Executives, AI, Blockchain | Germany | 31 |
| IntvP3 | F | Regulatory, emerging technologies | Belgium | 27 |
| IntvP4 | F | Banking, Financial, Tech, AI | UK | 24 |
| IntvP5 | M | AI Technology | UK | 18 |
| IntvP6 | M | Blockchain, AI technology | UK | 22 |
| IntvP7 | M | Account Technology | USA | 25 |
| IntvP8 | M | Digital Policy, accountancy, Technology | UK | 25 |
| IntvP9 | M | Policy and governance of Algorithmic systems, accountancy | UK | 28 |
| IntvP10 | M | Account Tech, FinTech | Netherlands | 29 |
| IntvP11 | M | AI, governance | USA | 23 |
| IntvP12 | M | AI, ethics, Leadership | USA | 31 |
| IntvP13 | M | Digital Technology, Accountancy | Netherlands | 13 |
| IntvP14 | M | Ethics, responsible AI, blockchain | USA | 28 |
| IntvP15 | F | Blockchain, DeFi, AI, Accountancy | Australia | 41 |
| IntvP16 | F | AI, Cybersecurity, governance | New York | 26 |
| IntvP17 | M | Social-technical systems, Account Technology | UK | 23 |

Source: Authors own work

Table 2: Data supporting interpretation with representative quotations for themes (Source: Authors own work)A screenshot of a document

AI-generated content may be incorrect.