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## User Research

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### 3.3.1 Sampling Strategy

A purposeful sampling technique was used to recruit participants who could offer valuable and contextually relevant ideas about how to integrate UX/UI practices into research-driven technological projects. Participants were selected based on their active involvement in designing, developing, or evaluating educational technology projects to extend beyond the lab setting.

This particular sample included a pool of undergraduate, Masters', and PhD students from the faculty of Computer Science of BUAP, as well as university-affiliated researchers. This sampling strategy aimed to gain a set of viewpoints with a range of levels of engagement and experience with the UX/UI field.

The participants worked on projects at different stages of their lifecycles, ranging from initial exploratory concepts to development and prototyping phases and finally to later stages such as validation, deployment, and technology transfer. The inclusion of projects at different stages of their lifecycles allowed us to track the point at which UX/UI issues are introduced, deferred, or reinterpreted.

Despite being from the same area of expertise, the interviewees spoke about vastly different kinds of projects: from biotech to education, then to robotics, AI, data systems, to software development. A total of twelve semi-structured interviews were conducted. Sampling followed the principles of theoretical sampling as defined in grounded theory, with data collection and analysis proceeding in parallel [25]. Interviews were conducted until theoretical saturation was reached, defined as the point at which additional data no longer contributed new categories or substantially altered existing relationships within the emerging conceptual structure [26].

Created by Carlo G



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