Ideating and Designing Mobile Apps for Immigrants from Shared Experience

Silvia Figueira Computer Science and Engineering Santa Clara University Santa Clara, CA, USA email: sfigueira@scu.edu

Abstract—Mobile apps have become part of our daily lives. We use them for all kinds of tasks and rely on them for important information and services. However, there is a lack of apps to help people from underserved communities with tasks that are important for their specific needs, and one reason for that may be that such apps need to be needed/requested by the target population and then co-ideated and co-designed with them. This paper describes a program through which a group of computer science students had the opportunity to develop mobile apps for a specific population. The students were all immigrants or children of immigrants, and their goal was to ideate, design, and develop an app that would have helped their parents or themselves when they moved to the USA. Seven apps were developed, and the variety and uniqueness of the apps show the importance of shared experiences in the ideation and design of the apps.

Keywords-computing for good; mobile apps for social impact; mobile apps for immigrants; co-ideation; co-design; shared experience

I. INTRODUCTION

Mobile apps have become part of our daily lives. We use them for all kinds of tasks and rely on them for important information and services. Our group has more than ten years of experience developing apps for social impact [10][11], more specifically to help organizations that operate in lowresource areas embrace technology. Our apps are the result of collaborations with these organizations, as they understand the communities they serve and their needs.

As we focus on developing apps for organizations, and we interact with people from low-resource communities, we have noticed that there is a lack of apps to help people, particularly people from under-served groups, with tasks that are very particular for their specific community. These apps are hard to develop, because to even know what to develop to help specific needs. In the past, we have developed apps for homeless people [12][13] and for refugees, and we learned in that process that we did not know what exactly to do and/or how to do it, and those experiences taught us the importance of co-ideating and co-designing.

This paper reports on our experience with a summer program through which a group of computer science students is provided with the opportunity to develop mobile apps for a specific population. In Summer 2023, the theme was immigrants, and the goal was to develop apps that could help immigrants when they move to another country. Since all the students were either immigrants themselves or children of immigrants, we encouraged them to think about what could have helped themselves, their parents, and their family, and to talk to friends and family members about their immigration struggles.

This paper describes the seven apps developed as an example of how technology may help people in specific situations, but it also shows the importance of including the target population in the ideation and design of a mobile app. As the students were themselves part of the population for whom they were developing the apps, co-ideation and co-design happened naturally through shared experiences, and the result was a set of appropriate and useful apps.

The remainder of this paper is organized as follows. Section II describes related work. Section III describes our summer program. Section IV describes the mobile apps developed. Section V discusses the results and concludes. The acknowledgements close the article.

II. RELATED WORK

The impact of technology and, more specifically, of mobile apps on underserved communities has been studied extensively. Several groups have developed mobile apps for different underserved communities and have reported on the development process and on the effectiveness of these apps. We provide some examples below.

Mobile apps for immigrants have been discussed in several papers. Using technology for helping immigrants' integration was discussed in both [9] and [21]. In [17], the effects of social media apps were investigated, and a study on the support for language learning was presented in [18].

Mobile apps for refugees have been proposed, and the impact of technology on that population has been studied by several groups. In [1], the author discussed apps that were developed to help refugees deal with the trauma caused by their situation, and a study case on the same topic in Germany was reported in [29]. In [8], the authors discussed mobile learning apps that were developed for refugees. A study case in Sweden was reported in [15], which describes how social computing apps may be an important resource for refugees' integration. Another study case in Vienna [20] discussed the importance of mobile devices for refugees.

Mobile apps for homeless people have been addressed by several papers. In both [16] and [24], the authors evaluated the use of technology to promote health and wellbeing among people experiencing homelessness. In [4], the authors evaluated a mobile app that addresses emotional needs of

Courtesy of IARIA Board and IARIA Press. Original source: ThinkMind Digital Library https://www.thinkmind.org

homeless people, and in [31], the authors discussed how technology can help homeless people stay safe.

Accessibility is a major area of concern for disabled people, and it has been studied extensively. In [2], the authors analyzed accessibility in native mobile apps for users with disabilities. In [19], the authors analyzed the inclusiveness of mobile healthcare as disabled people should not be excluded from access to these services. Also, new apps have been proposed to help people with specific disabilities. In [7], the authors proposed a mobile travel-assistant app for people with intellectual disabilities, and in [23], the authors proposed an app to help people with disabilities search accessible shops.

Mobile apps to help people in rural areas obtain access to information and services have been proposed and studied by several groups. In [6], the authors addressed questions related to the impact of the limited availability of rural digital infrastructure, and studies on the use of technology for education [5], healthcare [27], and healthcare education [25] in rural areas have been presented.

Both co-ideation and co-design have been explored in the development of mobile apps for specific communities, as understating the context and needs of users is crucial to develop apps that might actually be used and helpful. In [3], the authors presented the experiences on running International Innovative Labs, which focus on co-ideating and co-creating innovative smart and sustainable solutions for local challenges.

Several projects have been the result of including potential users in the ideation and design phases, particularly in the healthcare area. In [26], the authors presented guidelines to address the main challenges of co-designing mHealth systems. In [32], the authors presented a mobile app developed with hospital staff and patients for heart-failure self-management. The paper described the process and the results that showed that co-designing can be achieved through meaningful partnerships. In [22], the authors presented the co-design of a consultation audio-recording mobile app for patients with cancer, which enables patients to audio-record their medical consultations so that they can relisten to them at home and share them with family members.

Solutions to help specific populations have relied on input from people with certain conditions and/or from people that are their caregivers. Some examples were reported in [28], which discusses using co-ideation to develop new technology to help stroke survivors, in [14], which addresses the codesign of a mobile app for people living with dementia, and in [30], which presents assistive tools to support social interactions defined through co-ideation activities with members of the deafblind community.

Although not always reported, mobile apps that aim to help specific populations are often developed by software designers and engineers who have someone with that specific need in their family. This shared experience factor leads to solutions that are appropriate and helpful. This paper adds shared experience to co-ideation and co-design as an instrumental factor to the development of appropriate and helpful apps since, when developing applications for social impact, the closer the developer is to the target community, the higher is the chance that the application will be useful and possibly used.

III. THE SUMMER PROGRAM

Our summer program provides a coding experience for students from Ohlone College, a local community college in the San Francisco Bay Area. The students must have programming experience to participate, but mobile programming is not a requirement, and usually mobile development is not something they have done. The students work in groups that are usually formed by themselves, and they are given a theme.

The 10-week program is divided into three parts: proposal, wireframe, and functional app. After learning about computing for good and seeing examples of mobile apps developed for social impact, they are given a theme and have one week to propose and present an idea. After the idea is approved, they develop and present an initial wireframe. With our feedback, they improve and present a final wireframe, which is the basis of the mobile app. As they code with the help of teaching assistants, they present their progress weekly and, at the end of the program, they are expected to have a final functional mobile app.

Note that as they develop the wireframe, they start learning about mobile development, and the learning happens in parallel as they develop the app.

IV. THE MOBILE APPS

We have hosted our summer program twice, but we will focus on the summer of 2023, when seven applications were developed for immigrants, each of them solving a specific problem and/or helping a specific group of people, as shown in Table I. Three of the apps were ESL (English as a Second Language) apps, but they had specific goals, as we show below.

The students interviewed family members and friends, as they ideated, designed, and developed the app, to assess its effectiveness. Involving potential users in every aspect of the process led to apps that might actually be used by this specific population as they were built to cater for real needs.

Legal Ease	Help with forms
Order Simulator	Help order food
English Advantage	Help with casual language
Easy Tracker	Help keep track of expenses
Tiger Tutor	ESL, stories for children
ESLearn	ESL, conversational language
Fluent Focus	ESL, exercises for adults

A. Legal Ease

Legal Ease was developed to help people complete the form to apply for a Social Security Number (SSN), which according to the students was hard for their parents and other family members. These forms are complicated and intimidating for immigrants, particularly for non-fluent English speakers. Therefore, an app that helps people deal with forms, such as the SSN one, can be extremely helpful.

The app is bilingual (English/Spanish), and it shows instructions in both languages. It offers a step-by-step guide to assist users in completing the SSN form accurately. This guide provides explanations, examples, and any necessary instructions to help users understand each section of the form. The app also shows the form and explains how to complete each field, as shown in Figure 1.

As explained by one of the students, "the app's inspiration was from interacting with grandparents and parents who are immigrants and were unfamiliar with the vocabulary written in the fine text of legal forms. Talking to them and helping them fill out important legal documents by translating and breaking down vocabulary and phrases served as the inspiration behind this project."



Figure 1. Legal Ease.

B. Order Simulator

Order Simulator was developed to help people order food in cafes and fast-food restaurants, where customers are expected to be effective and order quickly. According to the three students that developed it, this is intimidating for nonfluent English speakers, particularly when they come from places where these stores are not available or popular. One of the students shared the following: "I was familiar and had experienced the fear when facing unwelcome stares from cashiers and other customers due to my inability to order food in English. The discomfort and embarrassment I felt in such situations motivated me to develop a mobile application aimed at empowering individuals in the similar situation."

As it is shown in Figure 2, the app helps users in two ways. It enables users to pre-compose their orders to protect them from getting confused when talking to the cashier, and it generates ready-to-use sentences that guide them in their interaction with the cashier. Furthermore, the app translates these sentences into the user's native language, enhancing comprehension and encouraging language learning.



Figure 2. Order Simulator.

C. Easy Tracker

Easy Tracker helps people keep track of their expenses. According to the students, dealing with a different currency can be overwhelming for immigrants, particularly when the relative values of things are different in their countries. Therefore, there is a need for a tool that enables them to control how much they are spending in what, so that they can adjust their spending to the new reality, and an app to help with that can be extremely helpful.

Figure 3 shows that Easy Track enables the user to both enter incomes and expenses within different categories to keep track of how the money is spent. The students made sure to have a simple and straightforward interface to encourage older adults and non-tech users because, according to them, they are the ones who need such help the most.

D. English Advantage

English Advantage is an application to help immigrant young adults learn English in a non-academic way so that they can connect with their peers casually. The goal is to teach slang and help people with common grammar mistakes made by English learners, as shown in Figure 4.

The three students that developed English Advantage immigrated to the United States when they were in elementary/middle school. They explained that the English they learned in school did not help them in a social context: "Recognizing that traditional ESL classes often teach overly formal English that doesn't help in casual, social interactions, our app focuses on teaching contemporary slang and addressing common grammar mistakes. This practical approach helps users connect with their peers more naturally."

According to one of the students, "to ensure relevance, we interviewed friends and younger siblings about the terms that should be added to the app. Our goal was to help new immigrants quickly adapt to social settings and gain a practical understanding of spoken and cultural English, moving beyond the limitations of textbook language to better connect with local young adults."



Figure 3. Easy Tracker.



Figure 4. English Advantage.

E. Tiger Tutor

Tiger Tutor is an ESL app to help children learn English through interactive stories. As shown in Figure 5, it has reading and comprehension exercises on short stories that can be read or listened to. This app was meant for children and was inspired on the students' siblings and other family members.

The interface provides an audio button to enable children that are still learning to read to listen as they read. The students did an amazing job developing the stories used in the app.



Figure 5. Tiger Tutor.

F. ESLearn

ESLearn is an app developed to help users develop their conversational language across various daily scenarios, such as shopping, dining, and working, as shown in Figure 6. The students included support for nine languages, as they live in a very international and diverse area in the Bay Area. They also included a text-to-speech feature, to help ESLearn users learn common phrases, fostering their confidence in the ability to interact with English-speaking people in different situations.

As the English Advantage app, ESLearn was designed to help immigrants communicate with local people with whom they need to interact in day-to-day activities. According to one of the students, "ESLearn was born out of a deeply personal inspiration drawn from our parents, who immigrated to the United States and faced the daunting challenge of navigating a new country without knowing English. Despite numerous hardships, their dedication to learning the language through adult school enabled them to provide a better future for us, their children."



Figure 6. ESLearn.

G. Fluent Focus

Fluent Focus is the third ESL app. It has a very different focus as it provides daily quizzes at different levels to engage the user in an educational curriculum. It provides statistical feedback and review options to aid in the learning process.

As shown in Figure 7, Fluent Focus aims at helping adults improve their English. It operates like a mobile English class, and it enables users to learn at their own pace.



Figure 7. Fluent Focus.

V. RESULTS AND CONCLUSION

Our summer program was an excellent exercise on the development of mobile apps for a specific community. The apps developed by the students turned out to be unique and to reflect the real needs expressed by themselves and by their families and friends, showing the importance of working close to the target population via shared experience, co-ideating, and co-designing.

Through the ten weeks, as the apps were developed, we had several discussions on difficulties encountered by immigrants and on how technology might be able to help. These discussions on shared experiences guided the development process and enabled the students to see how mobile apps can be designed to help specific users overcome certain obstacles.

Although shared experiences proved to drive the development of solutions for real/existing problems, our setting does not represent a typical software development setting, and relying on shared experiences is not always possible. This shows a gap between the need and the solution in the software development process.

Most papers that describe solutions developed for social impact, do not explain how the project started and/or who had the idea for the app. Several papers discuss including the target population in the co-ideation and co-design phases, as discussed in Section II, but usually they do not mention what happened before that, i.e., who decided the app was actually needed. In healthcare settings, it is clear that hospital staff and/or caregivers might be the ones providing the ideas for apps that could help their patients. Also, apps for refugees may have been suggested by people that work in refugee camps, and apps for homeless people by organizations that provide them with services. However, populations that do not typically rely on specific organizations may be left out, as they do not have a champion to convey their needs.

Our Global Digital Transformation Clinic at Santa Clara University has been working with low-resource organizations that serve underserved communities for about ten years. We develop mobile apps that are usually requested by them, because we believe the need should trigger the process, and since they understand their community well, they can identify their needs and context, leading to apps that are useful and impactful. However, this summer experience showed us that it may be necessary to find a path to develop mobile apps for populations that are not specifically served by organizations. Our future work will focus on establishing a path for helping these populations, and the first step will entail identifying them and determining a process to educate them on how technology can be helpful so that they can be the ones conveying their needs and requesting mobile apps.

ACKNOWLEDGMENTS

The author would like to thank Prof. Rose-Margaret Itua from Ohlone College and Gabriel Hanzel-Sello from Growth Sector for their support, SCU teaching assistants Supraja Sampathkumar and Sravani Polkampalli for helping the students, and the nineteen students that participated in the summer program in 2023: Ameen Haq, Rida Hummdan, Obaid Nasri, Nicole Phan, Hla Thiri Naing, Annie Huynh, Tahir Mahmood, Ahmad Zayan, Ezaz Mohammed, Set Paing, Jongwon Lee, Jasdeep Matharu, Skylesha Marcel, Harshini Jayaprakash, Aaminah Mohammad, Yaseen Zuberi, Fong Yu Lin, Abtin Olaee, and Jia Jun Yu.

REFERENCES

- M. Abdelrahman, "Trauma apps and the making of the 'smart'refugee," Environment and Planning D: Society and Space, vol. 41, no. 3, pp. 513-528, 2023.
- [2] P. Acosta-Vargas, B. Salvador-Acosta, L. Salvador-Ullauri, W. Villegas-Ch, and M. Gonzalez. "Accessibility in native mobile applications for users with disabilities: A scoping review," Applied Sciences, vol. 11, no. 12, 5707, 2021.
- [3] D. Andone et al., "International Innovative Labs-I-Living-Labs," In IEEE Global Engineering Education Conference (EDUCON), pp. 1480-1489, 2022.
- [4] R. Burrows, A. Mendoza, S. Pedell, L. Sterling, T. Miller, and A. Lopez-Lorca, "Technology for societal change: evaluating a mobile app addressing the emotional needs of people experiencing homelessness," Health Informatics Journal, vol. 28, no. 4, 2022.
- [5] S. Chatterjee, D. Majumdar, S. Misra, and R. Damaševičius, "Adoption of mobile applications for teaching-learning process in rural girls' schools in India: an empirical study," Education and Information Technologies, vol. 25, pp. 4057-4076, 2020.
- [6] D. Corsar et al., "Build an app and they will come? Lessons learnt from trialling the GetThereBus app in rural communities," IET Intelligent Transport Systems, vol. 12, pp. 194-201, 2018.
- [7] J. Dekelver, M. Kultsova, O. Shabalina, J. Borblik, A. Pidoprigora, and R. Romanenko, "Design of mobile applications for people with intellectual disabilities,"

Courtesy of IARIA Board and IARIA Press. Original source: ThinkMind Digital Library https://www.thinkmind.org

Communications in Computer and Information Science, vol. 535, pp. 823-836, 2015.

- [8] M. Drolia, S. Papadakis, E. Sifaki, and M. Kalogiannakis, "Mobile learning applications for refugees: A systematic literature review," Education Sciences, vol. 12, no. 2, 96, 2022.
- [9] N. Drydakis, "Mobile applications aiming to facilitate immigrants' societal integration and overall level of integration, health and mental health. Does artificial intelligence enhance outcomes?," Computers in Human Behavior, vol. 117, 106661, 2021.
- [10] S. Figueira, "Empowering the underserved, one app at a time," ACM Symposium on Computing for Development, pp. 125-126, 2014.
- [11] S. Figueira, "The enabling power of mobile devices," IEEE Global Humanitarian Technology Conference (GHTC), pp. 1-4, 2019.
- [12] S. Figueira, K. Dedoshka, K. Le, K. Kirasich, and D. Levine, "Youth StreetConnect-Helping homeless young women," IEEE Global Humanitarian Technology Conference (GHTC), pp. 620-627, 2014.
- [13] S. Figueira, N. Linnell, and N. Fong, "StreetConnect: SMS announcements for homeless people," IEEE Global Humanitarian Technology Conference (GHTC), pp. 495-500, 2013.
- [14] S. Fox et al., "Co-design of a smartphone app for people living with dementia by applying agile, iterative co-design principles: development and usability study," JMIR mHealth and uHealth, vol. 10, no. 1, e24483, 2022.
- [15] R. G. Alonso, U. Thoene, and D. D. Benavides, "Social computing applications as a resource for newly arrived refugees in Kronoberg, Sweden," Digital Policy, Regulation and Governance, vol. 23, no. 1, pp. 21-44, 2021.
- [16] V. Heaslip, S. Richer, B. Simkhada, H. Dogan, and S. Green, "Use of technology to promote health and wellbeing of people who are homeless: a systematic review," International journal of environmental research and public health, vol. 18, no. 13, 6845, 2021.
- [17] Y. A. Hong, H. Juon, and W. S. Chou, "Social media apps used by immigrants in the United States: challenges and opportunities for public health research and practice," Mhealth, vol. 7, no. 52, 2021.
- [18] A. Jones et al, "Supporting immigrant language learning on smartphones: A field trial," Studies in the Education of Adults, vol. 49, no. 2, pp. 228-252, 2017.
- [19] M. Jones, J. Morris, and F. Deruyter, "Mobile healthcare and people with disabilities: current state and future needs," International journal of environmental research and public health, vol. 15, no. 3, 515, 2018.
- [20] K. Kaufmann, "Navigating a new life: Syrian refugees and their smartphones in Vienna," Information, Communication & Society, vol, 21, no. 6, pp. 882-898, 2018.

- [21] N. B. Lindström and S. S. Hashemi, "Mobile Technology for Migrants," International Journal of Technology, Knowledge and Society, vol. 15, no. 2, 1, 2019.
- [22] R. Lipson-Smith et al., "Co-design of a consultation audiorecording mobile app for people with cancer: the SecondEars app," JMIR formative research, vol. 3, no. 1, e11111, 2019.
- [23] D. Mayordomo-Martínez et al., "Sustainable accessibility: a mobile app for helping people with disabilities to search accessible shops," International journal of environmental research and public health, vol. 16, no. 4, 620, 2019.
- [24] D. K. McInnes, A. E. Li, and T. P. Hogan, "Opportunities for engaging low-income, vulnerable populations in health care: a systematic review of homeless persons' access to and use of information technologies," American journal of public health, vol. 103, pp. e11-e24, 2013.
- [25] M. Molapo, M. Densmore, and L. Morie, "Apps and skits: Enabling new forms of village-to-clinic feedback for rural health education," Annual Symposium on Computing for Development, pp. 1-10, 2016.
- [26] T. J. Noorbergen, M. T. P. Adam, T. Teubner, and C. E. Collins, "Using co-design in mobile health system development: a qualitative study with experts in co-design and mobile health system development," JMIR mHealth and uHealth, vol. 9, no. 11, e27896, 2021.
- [27] B. O'Sullivan, D. Couch, and I. Naik, "Using mobile phone apps to deliver rural general practitioner services: critical review using the walkthrough method," JMIR Formative Research, vol. 6, no. 1, e30387, 2022.
- [28] K. Rassmus-Gröhn, C. Magnusson, B. Rydeman, G. Randall, and S. Belson, "Conjuring up new technology–using magic objects in co-ideation with stroke survivors," Harnessing the Power of Technology to Improve Lives, pp. 429-436, 2017.
- [29] S. Röhr, et al., "A self-help app for Syrian refugees with posttraumatic stress (Sanadak): randomized controlled trial," JMIR mHealth and uHealth, vol. 9, no. 1, e24807, 2021.
- [30] A. Theil, L. Buchweitz, M. Fuentes, and O. Korn, "Codesigning assistive tools to support social interactions by individuals living with deafblindness," Companion Publication of the ACM Designing Interactive Systems Conference, pp. 79-83, 2020.
- [31] J. P. Woelfer, A. Iverson, D. G. Hendry, B. Friedman, and B. T. Gill, "Improving the safety of homeless young people with mobile phones: Values, form and function," Proceedings of the SIGCHI conference on human factors in computing systems, pp. 1707-1716, 2011.
- [32] L. Woods, E. Roehrer, J. Duff, K. Walker, and E. Cummings, "Co-design of a mobile health app for heart failure: perspectives from the team," Stud Health Technol Inform, vol. 266, pp. 183-188, 2019.

Courtesy of IARIA Board and IARIA Press. Original source: ThinkMind Digital Library https://www.thinkmind.org