Volunteering in Systems Development: A Case Study

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ABSTRACT

Understanding what motivates and demotives professionals is a challenge for project leaders, especially when it comes to volunteering. Although studies with development teams in companies or open source projects present important motivational factors, it is still necessary to differentiate these professionals from volunteers. Therefore, this case study brought together a team of developers to work on a volunteer project for the Legion of Mary, an association linked to the Catholic Church, to identify the group's motivations and demotivations during the development of the project. Through interviews, training, questionnaires and meetings, it was observed that, in a team of volunteers, motivational factors such as the possibility of acquiring knowledge, helping the institution, ease with technology or time to dedicate to the project contribute to the beginning, permanence or giving up voluntary work.

Keywords: Motivation, Volunteer Work, Legion of Mary, Information Technology.

1. INTRODUCTION

Motivation has been the subject of studies for many years, especially in the areas of psychology and the humanities. According to Rogers et al. (1997) [14], “motivation is an inner feeling, it is an impulse that someone has to do something”. According to Marques (2016) [10], the meaning of volunteer is related to one's ability to decide or choose something. In the general context, when it comes to volunteering, it is understood as the performance of a social work and free. As a result, the motivations between paid work in a company and volunteer work become different. McConnell (1998) [11], says “every organization knows that motivation is important, but only a few do something about it”. In the context of software engineering, Beecham et al. (2007) [4], indicate some motivations, such as rewards and incentives, career path, working in a successful company, variety of work, recognition, among others. These incentives are valid when looking at the context of a private company; however, from the perspective of volunteer work, such motivations may not be the same.

There are several studies relating motivations in open source development teams, such as França and Ribeiro (2012) [6], which presents characteristics of open source communities and synthesizes motivating factors; the study by Bonaccorsi and Rossi (2012) [3], in which motivational factors are presented from the economic point of view; and also the study by Hertel et al. (2003) [7], exploring the reasons why professionals dedicate so much time to “free” projects based on the development of the Linux kernel. However, there are still differences between volunteer work and work in an open source software team. According to Stallman (2002) [16], the development of an open source software is connected to the free software assumptions, namely that everyone has the freedom to run, modify and distribute the software. In developing voluntary software, these assumptions will not necessarily be used, as it will not always be free software. For example, a volunteer team may choose to use proprietary (non-open source) software for development, only asking the institution to fund license costs.

Although the studies on motivation in team development and motivation in team open source software, still is necessary to know what are the reasons that a development team has to undertake a volunteer project. Voluntary work in Brazil is defined by Law 9.608 / 1998 [9], which states:

Article 1. For the purposes of this Law, voluntary service is considered to be unpaid activity rendered by an individual to a public entity of any nature or to a private non-profit institution that has civic, cultural, educational, scientific, recreational or of assistance to the person.

For this reason, the Legion of Mary, an international association of lay people linked to the Roman Apostolic Catholic Church, was chosen. The Legion of Mary has members spread around the world, working voluntarily, specifically not the evangelization of people. According official handbook [8], presents an organized hierarchical structure, whose world headquarters the Concilium Legionis Mariae in Dublin, Ireland. Currently, in Brazil, the Legion of Mary has 10 Senatus and 1 Regia affiliated directly to the Concilium Legionis Mariae.
In this context, the present case study consisted of a field research carried out from a voluntary project for the development of a software system for the Legion of Mary, aiming to investigate the motivational factors that influenced the developers during the implementation of the project.

2. MATERIAL AND METHODS

2.1 Delimitation of voluntary work and staff recruitment

![Diagram of reporting flow of Praesidia and Councils of the Legion of Mary]

Fig. 1. Reporting flow of Praesidia and Councils of the Legion of Mary

Everything in the report is done manually, by reading the notebooks in the case of praesidia, or the reports presented in the case of councils, and transcribing the activities. This is costly and time consuming, and often leaves it to the writer of the report to understand what should or should not be part of it. In this sense, a management system of these activities would bring great advantages.

Moraes et al. (2018) [12] describes:

The Management Information Systems (MIS), in turn, facilitate the decision making of managers (executives), based on updated data, from a global perspective (CARMO; PONTES, 1999). Already, Knowledge Management (KM) becomes essential for the proper handling of technology with a view to market strategy and internal organization of the company. It seeks to understand the characteristics of the competitive environment and the collective and individual needs of the organization, reflecting the coordination of efforts at the operational and strategic level (TERRA, 2014).

For the development of this system, a team of information technology professionals who were part of the Legion of Mary was assembled, because it would be necessary to know the structure of the organization. In order to have a diversity of members, the following invitations were made:

1. public invitation at an official event of Senatus of São Paulo, for approximately 100 people, where 2 people accepted;
2. public invitation at a monthly Senatus meeting of São Paulo, for approximately 60 people, where no one accepted;
3. individual invitations where everyone accepted.

2.2 Interview

After the invitations, a first meeting was scheduled to meet the members, present the project and gather first impressions of the motivations everyone has. This first meeting was held approximately one month after the first invitation, not in person, due to the difficulty of movement of all members.
At this meeting the project proposal was presented and explained that it would be carried out on a voluntary basis, in which everyone agreed. They were then asked to introduce themselves and answer the following questions in an orderly manner:

1) What is your degree or, if not, what area do you study in?
2) What is the current occupation?
3) What experience in the area? Do you have knowledge in systems development?
4) Why did you want to be part of the team? What are the expectations of contribution / gain?

2.3 Meetings

With the team members gathered, it was agreed that the study period would be approximately one year from that date, and that the meetings would take place fortnightly and would be online. The technologies to be used (programming language, database, version control, etc.) were also defined.

2.4 Team Training

Due to the low technical knowledge of some members, we conducted a little training, in order to, besides technically capacitating, analyze if this would be a motivating factor. This training consisted of: a) setting up the work environment; b) run a test system and explain each of the functionalities created; c) create a database and explain the commands; d) configure a version control.

2.5 Questionnaire

About 8 months after the first meeting, a questionnaire was applied to participants, with questions divided into 2 parts: the first part for members who dropped out of the project, and the second part for members who continued until the end of the study. The purpose of this questionnaire was to verify what led some members to drop out of the team and what motivated and demotivated other members during the work.

3. RESULTS

In the first meeting, we conducted an interview with the team members, with the objective of knowing the participants and their expectations. From the responses, we observed that most participants have a degree in information technology (IT) and work in the field, including some with professional experience for over a year (Fig. 2A-B). On the other hand, two of the team members are not IT professionals. Of these, one works in an uncorrelated area, and the other is a student (Fig. 2A-B). In line with the profile of academic background, we have that most staff have experience in IT; however, they limit this experience to the academic context (Fig. 2C).

In the interview, we also questioned the reasons that led them to accept to be part of the team. As shown in figure 2D, the answers included: acquiring knowledge and / or experience in systems development, personal development, contributing to this research, learning a new technology, learning to work in a team, and helping the institution (Legion From Maria).
From the answers, it is noted that the three most answered items corroborate what Beecham et al. (2007) [4] present about studies on motivation in software engineering, where it is possible to relate the experience gained with the need for development (the which includes the opportunity to specialize), personal development with identifying with the task (including personal recognition) and assisting in the project with making a contribution, as shown in table 1:

Table 1: Comparison of initial motivations with the study by Beecham et al.

<table>
<thead>
<tr>
<th>Answers</th>
<th>Beecham et al.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain development experience /</td>
<td>Development needs addressed (e.g. training opportunities</td>
</tr>
<tr>
<td>gain knowledge</td>
<td>to widen skills; opportunity to specialise)</td>
</tr>
<tr>
<td>Personal development</td>
<td>Identify with the task (clear goals, personal interest,</td>
</tr>
<tr>
<td></td>
<td>know purpose of task, how it fits in with whole, job</td>
</tr>
<tr>
<td></td>
<td>satisfaction; producing identifiable piece of quality</td>
</tr>
<tr>
<td></td>
<td>work)</td>
</tr>
<tr>
<td>Help with project / research</td>
<td>Making a contribution/task significance (degree to</td>
</tr>
<tr>
<td></td>
<td>which the job has a substantial impact on the lives or</td>
</tr>
<tr>
<td></td>
<td>work of other people)</td>
</tr>
</tbody>
</table>

At the very first meetings, two members gave up their participation in the project. When asked why they had given up, they argued that they were unable to attend meetings due to other commitments. Regarding the reasons that would motivate them to return to the project, they highlighted the possibility of applying the learning in the professional context and the possibility of reconciling the schedules.

From the members who persisted, we could see that they were unfamiliar with the technology and therefore made them less dedicated to the project. It is important to point out that although the members indicate theoretical knowledge, they were not prepared to apply it in the context of volunteer work. This fact may be related to the study by Santoso and Putra (2017) [15], in which they warn about the gaps between undergraduate curricula and labor market requirements, especially in the technology industry, highlighting the there must be a strong connection between academia and the professional. This fact became very clear during the meetings, as over time the tasks that each participant was to present became more difficult to deliver. In order to verify if the technical capacity was a factor that could motivate or demotivate the volunteers, we performed a little technical training.

As a result, after the training, we observed greater participation of members in the project, who even presented some prototypes of the activities previously requested. Abdullah et al. (2014) [1] demonstrated that even when basic training improves creativity and innovation in small and medium enterprises, where, among other benefits, those pointed out by Arthur et al. [2]: increased efficiencies in processes and Increased capacity to adopt new technologies, skills, methods and processes.

In the questionnaire, applied about eight months after the interview, we asked about how long each volunteer dedicated to the project per week. As shown in Figure 3, volunteers spent more time developing the system during the first few weeks of the study, decreasing their dedication throughout the project. Despite this, they did not give up on volunteer work.
Then, when asked about motivational factors that led
them to continue in the project, participants mentioned
motivations already indicated at the beginning of the
study, and also included the ease of technology employed
in the project (Fig. 4).

In this regard, we can associate the positive contribution
of technical training to the motivation of volunteers, as
they were not familiar with the technologies used at the
beginning of the study.
For this reason, we asked the team to analyze their
previous knowledge, comparing it to those acquired
during the volunteer work, assigning a value of none,
regular, medium, good or great. This value should be
based on experience within the project in the following
areas: programming language, database, Model-View-
Controller (MVC), agile methodologies, institution.
Comparing the graphs, it is possible to observe that the participants acknowledged having acquired technical knowledge during the execution of the volunteer work. As an example, in programming language, where there was regular prior knowledge, it was classified as average knowledge of the subject; in agile methodologies, classified as medium knowledge by two volunteers, it was considered by the participants as an area where they had medium and good knowledge. This comparison is important for what to demonstrate the impact of training.

Other aspects explored in the present case study were observed during team meetings to discuss project development. Through them, facts that were not included in the questionnaire were observed. For example, we note that meetings provide constant feedback, teamwork, and openness for dialogue and exchange of ideas among volunteers, contributing to improvements in activities. Beecham et al. (2007) [4] also present these items as motivators for teams, as shown in table 2:

<table>
<thead>
<tr>
<th>Motivations</th>
<th>Beecham et al.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology Facility</td>
<td>[1] Variety of work (e.g. making good use of skills, being stretched)</td>
</tr>
<tr>
<td>Team work</td>
<td>[1] Employee participation/involvement/working with others</td>
</tr>
<tr>
<td></td>
<td>[2] Sense of belonging/supportive relationships</td>
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</tbody>
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Table 2: Comparison of motivations observed in meetings with the study by Beecham et al.

França (2009) [5] in his study of motivations for software teams of members drawn up a table with the motivations of 235 professionals, sorted by relevance. This table is presented below, highlighting the motivations observed in this paper. It is possible to observe that of the 20 motivations presented in the table, 10 are also observed in this study, showing that even though the sampling is different, the same characteristics can be found.

4. CONCLUSION

This study sought to identify which factors motivate a systems development team in a volunteer project through a case study with members participating in the Legion of
Mary, an association linked to the Roman Apostolic Catholic Church. The results pointed to a relationship between motivation and technical-personal improvement, in addition to the bond with the institution, which arouses the interest of members in helping it. On the other hand, the main factor related to the demotivation of participants was the difficulty in being able to reconcile personal schedules with volunteer work.

Although this study followed the scientific method, it is not possible to state that these are the only motivational or demotivational factors present in a systems development volunteer team, as the motivations may vary for each individual and under different circumstances or projects. Therefore, other studies on the subject are still needed to have a deeper knowledge about motivational factors in volunteering, favoring the permanence of participants, highlighting the contribution of technical training as a positive motivational factor for volunteers. Thus, the results shown here are important for mentoring developers and project leaders who want to work with volunteer teams.

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REFERENCES