

Reflection on Our Interview with Engr. Jason S. Doloso

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CPE 008 – Computer Engineering as a Discipline

November 19, 2025

Introduction

As part of our exploration of post-graduation life, we interviewed Engr. Jason S. Doloso, a BS Computer Engineering alumnus from TIP, Batch 2019. The interview focused on his career journey, the challenges he faced as a computer engineer, his motivations, and his advice for students like us who are preparing for our own professional paths.

Summary of the Interview

Engr. Doloso shared that one of the greatest challenges in his career is the rapid pace of technological change. He emphasized the importance of staying updated, explaining that “lots of technologies are being introduced, so you need to keep yourself updated so that you’ll never be left behind.” This highlighted the reality that computer engineers must embrace lifelong learning to remain competitive.

He also told us that his fascination with technology began in childhood, which inspired him to pursue computer engineering. For him, the continuous evolution of technology makes the career exciting, as it pushes professionals to improve and innovate. Despite the difficulties, he finds motivation in working with talented colleagues who encourage him to grow and solve problems. Finally, he affirmed that being a computer engineer is worth it, as the digital era has created high demand for their skills, offering good opportunities and benefits. However, he acknowledged that the profession requires resilience and adaptability to keep up with constant changes.

Personal Reflection

As a group, what struck us most from the interview was Engr. Doloso's emphasis on continuous learning. His words reminded us that success in engineering is not about mastering one set of skills, but about being open to growth and change. This perspective made us reflect on our own academic journey, where challenges should be seen as opportunities to improve rather than obstacles.

We were also inspired by his story of motivation through teamwork. Hearing how he draws strength from working with talented colleagues showed us the importance of collaboration in achieving success. It made us realize that learning from others and sharing knowledge are essential parts of professional growth.

Another inspiring moment was his affirmation that the career is worth pursuing despite its challenges. His honesty about the difficulties, combined with his optimism about the rewards, gave us a realistic yet encouraging view of the profession. As students, we plan to apply his advice by staying curious, keeping ourselves updated with new technologies, and valuing teamwork as we move forward in our studies and future careers.

Connection to Course or Program

The interview strongly connects with what we have learned in our computer engineering program. In class, we are taught the importance of adaptability, problem-solving, and continuous learning. Engr. Doloso's experiences reinforced these lessons by showing how they apply in real-world situations. His insights confirmed that the theories and skills we study now will serve as the foundation for facing the challenges of the profession.

Conclusion

Overall, the interview with Engr. Jason S. Doloso was a valuable experience that gave us a deeper understanding of the realities of being a computer engineer. His reflections on challenges, motivation, and fulfillment provided both practical advice and inspiration. We are grateful for the opportunity to learn from his journey, and we hope to carry his lessons with us as we continue our academic path and prepare for our future careers.

Appendices

