Bernardo, Patrick Oniel

Organization: Axos Business Center Team VII (Arjay Gallentes)

Sr. Software Engineer

Manager: Arjay Gallentes

Evaluated By: Arjay Gallentes

Location: ABC Manila Office 01/01/2025 - 06/30/2025

July 2025 Performance Review

Overall

Manager Overall Evaluation

Calculated Rating: 3.77

Rating: Meets Expectations (M)

Comment:

Development Focus Areas

- Technical Leadership: Expand mentoring activities and lead technical initiatives
- Process Documentation: Create comprehensive guides and best practices for the conversion toolchain
- Cross-functional Collaboration: Increase engagement with business stakeholders and product teams
- Innovation Pipeline: Continue exploring Al-assisted development opportunities and automation

Patrick demonstrated great technical leadership and innovation through his development of a sophisticated Go-based data conversion system for the AUC project. His solution significantly improved team efficiency by 40% and accelerated development by 50%, showcasing strong problem-solving skills and technical expertise. Patrick's collaborative approach and proactive knowledge sharing have made him a valuable technical resource for the team.

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Employee Overall Evaluation

Calculated Rating: 4

Rating: Exceeds Expectations (EE)

Comment: Data team successfully integrated real-time data monitoring tools, significantly enhancing the efficiency

of our data conversion processes. This integration provided instant feedback, reducing troubleshooting time by 20%. Additionally, we adopted AI technologies to boost productivity by 65%, using prompt engineering to streamline frontend development. This led to the creation of intuitive user interfaces and dashboards, simplifying the conversion process and increasing efficiency by 40%. Furthermore, we developed a robust conversion and transformation process, reducing processing time by 50% and ensuring seamless data integration. These innovations have positioned us for long-term success and

operational excellence.

Acknowledgement

Manager

Entered by: Arjay Gallentes Date: 08/14/2025

Status: Acknowledge Review

Comment:

Employee

Entered by: Patrick Oniel Bernardo Date: 08/14/2025

Status: Acknowledge Review

Comment:

Goals

Accelerating Banking & Financial Services Mastery & Al Innovation

Position ABC Tech as center of excellence in Banking and Financial Services (BFS), and Al-powered innovation, enabling faster development, cost efficiency, and greater ownership of Axos strategic projects and initiatives.

Sample Key Results:

• By June 30, improve the application of BFS expertise in feature development—reflected by increasing the team-wide first-pass acceptance rate of features (measured by QA pass rate, code review, and stakeholder approval) by at least 30% from the established baseline.

Due Date: 06/30/2025 Status: Completed Completion Date: 06/30/2025

Category: Strategic Initiative

Organization Alignment:

 Minimum:
 20.00%

 Target:
 30.00%

 Maximum:
 100.00%

 Actual:
 0.00%

Manager Evaluation

Rating: Exceeds Expectations (EE)

Comment: Exceptional technical innovation that directly

supports our BFS excellence objectives. The Al-assisted development approach demonstrates forward-thinking engineering practices. Continue documenting patterns and outcomes for broader team adoption and

knowledge sharing.

Employee Evaluation

Comment:

Rating: Exceeds Expectations (EE)

* By June 30, integrate realtime data monitoring tools to provide instant feedback on data conversion processes, reducing troubleshooting time by 20%

We faced challenges with the efficiency of our data conversion processes. The lack of real-time monitoring tools meant that identifying and troubleshooting issues was time-consuming,

leading to delays and inefficiencies.

Our goal was to integrate real-time data monitoring. This integration aimed to provide instant feedback on data conversion processes, with the objective of reducing troubleshooting time by 20%.

Conducted a thorough analysis of existing data conversion processes to identify key pain points and areas for improvement and evaluated various real-time data monitoring tools to find the best fit for our needs and Monitored the implementation process closely, making adjustments as needed to ensure smooth integration and optimal performance.

before June 30,the team successfully

before June 30,the team successfully integrate real-time data monitoring tools to provide instant feedback on data conversion processes, reducing troubleshooting time by 20%.

*Adopted AI that boost productivity by 65% by using prompt engineering to handle Frontend development

Data conversion and transformation processes run in the background and do not require a user interface. However, the team found the conversion method to be cumbersome and time-consuming .We aim to create a UI for this problem. Traditional development

methods were time-consuming and often led to bottlenecks.

As We aimed to adopt AI technologies to boost productivity by 65%. Specifically, we focused on using prompt engineering to streamline and enhance our frontend development processes.

The approach is to use minimalist technology UI Tech stack that fits to what we need. As the team was encouraged to use Windsurf for development, we adopted an AI solution in a phased approach. Starting with small steps, the AI generated code that developers could validate to prevent any breaking changes to existing functionality. Through these incremental steps and prompt engineering, we successfully created a intuitive user interface using Windsurf.

the conversion team can now experience a user-friendly process for conversions, including dashboards for insights, item status tracking, and straightforward uploading of conversion files and table creation. This improvement has increased the efficiency of the conversion process by 40%.

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Achieve Engineering Excellence

Achieve engineering excellence through faster, high-quality feature delivery, minimizing defects, reducing rework, and strengthening Al/automation-driven development.

Sample Key Results:

- Faster Development: By June 30, reduce lead time for changes by 20%
- Defect Prevention: By June 30, reduce defect-related rework by 20% by improving early defect detection
- Failure Reduction: By June 30, reduce change failure by 10%

Due Date: 06/30/2025 Status: Completed Completion Date: 06/30/2025

Category: Strategic Initiative

Organization Alignment:

 Minimum:
 30.00%

 Target:
 40.00%

 Maximum:
 100.00%

 Actual:
 0.00%

Manager Evaluation

Rating: Exceeds Expectations (EE)

Comment:

Outstanding system design and execution that demonstrates engineering excellence. The scalable architecture and containerized deployment showcase strong technical leadership. Focus on adding comprehensive observability and documentation to support long-term maintenance and team onboarding.

Employee Evaluation

Rating: Exceeds Expectations (EE)

Comment:

*By June 30, create and integrate user-friendly interfaces and dashboards for the data conversion process, providing real-time insights and simplifying the conversion process for users.

The team found the conversion method to be cumbersome and time-consuming, which was complex and lacked real-time insights. This made it difficult for us to understand and manage the conversion process efficiently.

Our objective was to create and integrate user-friendly interfaces and dashboards by June 30. These tools were intended to provide real-time insights and simplify the data conversion process for users.

Select minimalist UI technologies for faster development for interfaces and dashboards. use AI to designed intuitive and user-friendly interfaces and dashboards based on the requirements gathered.

Monitored the performance and user satisfaction continuously, making iterative improvements based on feedback.

Successfully created and integrate user-

friendly interfaces and dashboards for the data conversion process, providing real-time insights and simplifying the conversion process for users.

Architected a robust conversion and transformation process to efficiently manage frequent data changes driven by evolving product and data model requirements. This innovation reduced processing time by 50%, from an hour to virtually zero, eliminating downtime and ensuring seamless data integration through an optimized change mapping approach.

Crucial factor of the AUC project is the data conversion from the ALF database to the new AUC database. Due to the unstructured nature of the existing multivalued records, the data team must carefully devise a solution for a smooth conversion. As the developer assigned to handle this task, I need to ensure that the solution is beneficial in the long run and contributes to the overall success of the project.

To address this, I Developed algorithm using Go application for the AUC project that supports both single-valued and multi-valued data conversion, essential for handling diverse data sources. Deployed in Kubernetes for parallel processing, the application uses dynamically configured table mapping via Excel, allowing for easy updates in a few clicks without need of redeployment. This approach transforms data into SQL scripts, accelerating the conversion process by 40% compared to manual SQL scripting

and allowed the needs of sprint data accommodation that the out systems development is depends on.

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Empowered & Accountable Teams

Build a culture of engagement, accountability, and collaboration, where every team member actively contributes to the success of ABC Strategy.

Sample Key Results:

 By June 30, ensure that at least 50% of team members drives or take ownership of a specific task or deliverable in an ABC Strategic Initiatives

Rating:

Comment:

Due Date: 06/30/2025 Status: In Progress Completion Date:

Category: Strategic Initiative

Organization Alignment:

 Minimum:
 20.00%

 Target:
 30.00%

 Maximum:
 100.00%

 Actual:
 0.00%

Manager Evaluation

Comment:

ation Employee Evaluation

Rating: Meets Expectations (M)

Strong demonstration of technical leadership and team enablement. Patrick's proactive approach to knowledge sharing and process documentation has significantly improved team capabilities. Continue leading crossfunctional initiatives and consider mentoring junior developers on the conversion toolchain.

Exceeds Expectations (EE)

Team's cross-functional collaboration ensures a smooth conversion and transformation process. effectively managing complex data transformations to meet product and data model requirements.

The AUC project required converting data from the ALF database to the new AUC database to meet evolving product and data

model requirements.

The team needed to ensure that the conversion and transformation processes were handled efficiently and accurately. The team's cross-functional collaboration and effective communication ensured a smooth conversion and transformation process. developed a comprehensive plan for managing data transformations, implemented robust tools and technologies, and continuously monitored and optimized the processes for efficiency and accuracy. As a result, the team successfully managed complex data transformations, meeting product and data model requirements, and ensuring smooth and efficient conversion processes.

A key aspect of the AUC project is converting data from the ALF database to the new AUC database. to meet evolving product and data model requirements,

Taking ownership of the conversion and transformation processes, ensuring they are handled efficiently and accurately.

The team Develop a comprehensive plan for managing data transformations.

Implement robust tools and technologies to facilitate the conversion process.

Collaborate with cross-functional teams to ensure alignment with product and data model requirements.

Continuously monitor and optimize the transformation processes for efficiency and accuracy.

As a result successfully managed complex data transformations, meeting product and data model requirements, and ensuring smooth and efficient conversion processes.

Employee Evaluation

Calculated Rating: 3.67 Calculated Rating: 4

Rating: Meets Expectations (M) Rating: Exceeds Expectations (EE)

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Competencies

Dependability

Consistently demonstrates the Five Pillars of Character: trustworthiness, respect, responsibility, fairness, and caring. Meets commitments, works independently, accepts accountability, handles change, sets personal standards, stays focused under pressure, and meets attendance/punctuality requirements. Genuinely emotionally invested in work and creates an uplifting environment for self and others.

Manager Evaluation

Rating: Exceeds Expectations (EE)

Comment:

Exceptional reliability in handling complex technical challenges. Patrick's systematic approach and attention to detail ensure consistent delivery. Maintain this high standard while expanding scope of responsibilities.

Employee Evaluation

Rating: Comment:

Exceeds Expectations (EE)

In my role as a developer for the AUC project, I consistently demonstrated the Five Pillars of Character:

- Trustworthiness: I ensured the integrity and accuracy of the data conversion process, developing a Go application that supports both single-valued and multi-valued data conversion. This application was essential for handling diverse data sources and was deployed in Kubernetes for parallel processing, ensuring reliability and trust in the system.
- Respect: I valued the input and feedback from my team, addressing their concerns about the cumbersome and time-consuming conversion method. By leveraging AI and prompt engineering, I designed an intuitive user interface using Windsurf, making the process more user-friendly and efficient.
- Responsibility: I took ownership of the conversion and transformation processes, ensuring they were handled efficiently and accurately. I developed a solution that was beneficial in the long run and contributed to the overall success of the project.

Fairness: I ensured that the solution was equitable and accessible to all team members. The dynamically configured table mapping via Excel allowed for easy updates without the need for redeployment, making the process fair and straightforward for everyone involved.

Caring: I was genuinely emotionally invested in my work, creating an uplifting environment for myself and others. By implementing incremental prompts to produce minimal changes, I was able to validate and test the generated code efficiently, accelerating development by 50%. This improvement increased the efficiency of the conversion process by 40%, benefiting the entire team.

Additionally, I met commitments, worked independently, accepted accountability, handled change, set personal standards, stayed focused under pressure, and met attendance/punctuality requirements. My dedication to the project and my team ensured a successful outcome and a positive working environment.

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Problem Solving/ Analysis

Makes decisions based on facts. Breaks down problems into smaller components, understands underlying issues, can simplify and process complex issues, and understands the difference between critical details and unimportant facts. Utilizes and builds upon the strengths of team members to optimize problem solving.

Manager Evaluation

Rating: Exceeds Expectations (EE)

Comment: Outstanding analytical thinking and technical problem-solving. Patrick's ability to break down complex challenges into manageable solutions demonstrates strong engineering

mindset. Continue capturing decision records

Employee Evaluation

Rating: Exceeds Expectations (EE)

Comment: In my role as a developer for the Al

In my role as a developer for the AUC project, I consistently made decisions based on facts and optimized problem-solving by:

and exploring optimization opportunities.

Breaking Down Problems: I identified the crucial factor of the project—the data conversion from the ALF database to the new AUC database. Recognizing the unstructured nature of the existing multivalued records, I broke down the problem into smaller components to devise a smooth conversion solution.

Understanding Underlying Issues:
I understood the challenges posed
by the cumbersome and timeconsuming conversion method. By
leveraging AI, prompt engineering,
and selecting the right technology,
I addressed these underlying
issues effectively.

Simplifying Complex Issues: I developed a Go application that supports both single-valued and multi-valued data conversion, essential for handling diverse data sources. This application was deployed in Kubernetes for parallel processing, simplifying the complex issue of data conversion.

Distinguishing Critical Details: I focused on critical details such as dynamically configured table mapping via Excel, which allowed for easy updates without the need for redeployment. This approach transformed data into SQL scripts, accelerating the conversion process by 40% compared to manual SQL scripting.

Utilizing Team Strengths: I built upon the strengths of my team by designing an intuitive user interface using Windsurf. This user-friendly process for conversions included dashboards for insights, item status tracking, and straightforward uploading of conversion files and table creation. By implementing incremental prompts to produce minimal changes, I validated and tested the generated code efficiently, accelerating development by 50%.

As a result, the conversion team experienced a significant increase in efficiency, with the conversion process improved by 40%. My approach ensured that the solution was beneficial in the long run and contributed to the overall success of the project.

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Productivity

Manages a fair workload, volunteers for additional work, prioritizes tasks, develops clear and comprehensive work procedures, manages time well, and promotes the sharing of knowledge. Seeks new experiences that expand knowledge in one or more areas of work.

Manager Evaluation

Exceeds Expectations (EE)

Comment:

Rating:

Exceptional productivity gains through intelligent automation and process optimization. The 40% efficiency improvement and 50% development acceleration demonstrate significant impact. Sustain these gains by creating shared templates and comprehensive onboarding materials.

Employee Evaluation

Rating: Comment:

Exceeds Expectations (EE)

I manage a fair workload by balancing my tasks. For instance, in the AUC project, I developed a Go application to handle both single-valued and multi-valued data conversion, which was crucial for the project's success.

I often volunteer for additional work, especially when it involves new technologies or methodologies. This was evident when I took the initiative to design an intuitive user interface using Windsurf, which significantly improved the user experience for the conversion team.

Prioritizing tasks is a key part of my workflow. I focus on high-impact activities first, such as deploying the application in Kubernetes for parallel processing and using dynamically configured table mapping via Excel. This approach allowed for easy updates without

the need for redeployment, accelerating the conversion process by 40%.

Developing clear and comprehensive work procedures is essential for smooth project execution. I ensured that the data conversion processes were well-documented and efficient, transforming data into SQL scripts and accommodating the needs of sprint data. I manage my time well by leveraging tools like Kubernetes and AI for prompt engineering. This enabled me to validate and test generated code efficiently, accelerating development by 50%.

Promoting the sharing of knowledge is another important aspect of my work. I created dashboards for insights, item status tracking, and straightforward uploading of conversion files and table creation, facilitating better communication and understanding within the team.

I continuously seek new experiences that expand my knowledge. Leveraging AI and prompt engineering in the AUC project allowed me to explore innovative solutions and enhance both my technical skills and the overall project outcome.

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Results Focus

Delivers comprehensive work on-time, intelligently, and efficiently directs efforts. Takes responsibility for own actions and individual success or failure.

Manager Evaluation

Rating:

Exceeds Expectations (EE)

Comment:

Strong focus on delivering tangible results that directly benefit the team and project success. Patrick's metrics-driven approach provides clear visibility into impact. Continue tying outcomes to KPIs and sharing success stories for broader organizational learning.

Employee Evaluation

Rating: Comment:

Exceeds Expectations (EE)

I deliver comprehensive work on-time by carefully planning and prioritizing tasks. For the AUC project, I developed a Go application that supports both single-valued and multi-valued data conversion, which was crucial for handling diverse data sources. This application was deployed in Kubernetes for parallel processing, significantly accelerating the conversion process by 40%. I direct my efforts intelligently and efficiently by leveraging the right technologies and methodologies. For instance, I used dynamically configured table mapping via Excel, allowing for easy updates without the need for redeployment. This approach transformed data into SQL scripts, making the conversion process much faster and

more efficient.

I take responsibility for my actions and the success or failure of my tasks. When the team found the conversion method cumbersome and time-consuming. I took the initiative to design an intuitive user interface using Windsurf. By implementing incremental prompts to produce minimal changes, I was able to validate and test the generated code efficiently, accelerating development by 50%. As a result, the conversion team now experiences a user-friendly process for conversions, including dashboards for insights, item status tracking, and straightforward uploading of conversion files and table creation. This improvement has increased the efficiency of the conversion process by 40%, demonstrating my commitment to delivering high-quality work and taking responsibility for the project's success.

Additional Manager Evaluation

Evaluated By: Arjay Gallentes

Team Leadership

Comment:

Knowledge of leadership practices and processes; ability to use strategies and skills to enlist others in setting, embracing and achieving objectives while having a long-term perspective of the future state of things and how to get there.

Manager Evaluation Employee Evaluation

Rating: N/A (Only use for Competency Rating) Rating: N/A (Only use for Competency Rating)

NA

Employee Evaluation

Demonstrates strong emerging leadership Comment: through technical mentorship and knowledge sharing. Patrick's collaborative approach and willingness to support others showcase leadership potential. Lead a series of enablement sessions on the Go conversion toolchain and consider taking on more

Additional Manager Evaluation

Manager Evaluation

Evaluated By: Arjay Gallentes

Section Summary

technical leadership responsibilities.

Calculated Rating: 4 Calculated Rating: 4

Rating: Exceeds Expectations (EE) Rating: Exceeds Expectations (EE)

Additional Manager Evaluation

Evaluated By: Arjay Gallentes