

# Christopher Reyes

Software Developer

<https://www.linkedin.com/in/christophereyes1/>

christopher.reyes006@outlook.com

(682)802-9278

Oregon, USA

## PROFESSIONAL SUMMARY

Software developer with 8+ years of experience building and owning cloud-native platforms and MLOps systems that support scalable, reliable machine learning workflows. Proven ability to design and evolve data-intensive services, automate complex processes, and deliver production-quality solutions aligned with business objectives. Experienced in technical leadership, cross-functional collaboration, and mentoring engineers to drive high-impact outcomes.

## WORK EXPERIENCE

**System Software Developer** Intel Corporation May 2018–Present

- Designed and implemented scalable data collection and S3-backed dataset management pipelines, ensuring durability, reproducibility, and efficient access for ML workflows
- Engineered a cloud-hosted web application that automated complex operational workflows, reducing task completion time by 75% and manual errors by 87.5%.
- Established robust unit and integration testing frameworks, improving system reliability, maintainability, and release confidence across MLOps services
- Partnered with engineers across disciplines, data scientists, and product stakeholders to define technical scope, priorities, and delivery timelines
- Conducted regular 1:1s with 4 junior developers, guiding them from onboarding to independently owning and shipping product features

**Software Intern** Intel Corporation May 2017–Aug 2017

- Created a data analysis tool to streamline information synchronization across teams, reducing operational inefficiencies
- Enhanced internal tools by automating manual operations and introducing new features to improve usability and functionality
- Conducted in-depth analysis of legacy code to optimize performance and evaluate new memory technologies for server platforms

**Sales Consultant** AT&T Sept 2009–Aug 2016

- Consistently exceeded sales targets while maintaining a 95% customer satisfaction rating, showcasing strong communication and problem-solving skills.

## EDUCATION

**Bachelor of Science in Computer Science** University of Texas at Arlington

## TECHNICAL SKILLS (Yr)

- **Programming Languages:** C# (8+ yr), Python (3+ yr)
- **Cloud & DevOps:** Cloud Foundry (4+ yr), Docker (4+ yr), Kubernetes (3+ yr), Azure/Entra ID (3+ yr)
- **Database Management:** SQL/PostgreSQL (4+ yr), NoSQL/MongoDB (4+ yr)
- **Tools & Platforms:** Git (9+ yr), GitHub (6+ yr), Rancher (3+ yr), GitHub Copilot (2+ yr), S3 storage (1+ yr)
- **Automation & Monitoring:** Github (6+ yr), Jenkins (1+ yr), ELK stack (1+ yr)
- **Web Development:** Blazor (4+ yr), HTML/CSS (3+ yr), JavaScript (2+ yr)