

MICHAEL HARRIS

IT SUPPORT | TECHNICAL SUPPORT | APPLIED COMPUTING | AI-ENABLED PROBLEM SOLVING

Wisconsin harrismi16@uwosh.edu michaeldeanharris.com GitHub

PROFESSIONAL PROFILE

Applied Computing student and Technical Illustrator with professional experience solving technical production problems, interpreting complex requirements, validating digital files, and working within accuracy-critical workflows. Brings a practical support mindset: isolate the issue, research the cause, test the fix, document the result, and communicate clearly. Hands-on with Windows and macOS, Adobe Creative Cloud, XML, Java, SQL, Git/GitHub, and AI-assisted troubleshooting and development. Targeting IT Support, Help Desk, Desktop Support, or Technical Support roles where fast learning, disciplined troubleshooting, and strong customer communication matter.

TECHNICAL TOOLKIT

SUPPORT & SYSTEMS	Technical troubleshooting Windows macOS software configuration issue documentation root-cause analysis
DEVELOPMENT	Java SQL HTML CSS JavaScript Git GitHub Eclipse
DATA & WORKFLOWS	Relational databases database design XML file/data management technical documentation
TOOLS	Adobe Illustrator Adobe Creative Cloud Microsoft Office
AI WORKFLOWS	AI-assisted troubleshooting prompt engineering rapid prototyping research workflow integration

PROFESSIONAL EXPERIENCE

Technical Illustrator | O'Neil

2026 - Present Department of Defense-related technical documentation environment

Translate complex source material and technical requirements into precise digital illustrations, maintaining accuracy and consistency in a standards-driven production environment.

Diagnose difficult Illustrator, EPS, SVG, and XML workflow problems by isolating file-level causes, testing corrective approaches, and producing more usable downstream assets.

Protect quality and file integrity across multiple concurrent assignments where small production errors can create downstream rework, delays, or documentation issues.

Use AI-assisted research and troubleshooting to accelerate investigation of unfamiliar technical problems, then independently validate solutions before applying them to production work.

Pre-Production Engineer | Norka Inc.

Previous Role Hybrid production / technical workflow environment

Reviewed and prepared customer files before production, identifying technical defects early and correcting issues that could otherwise cause manufacturing errors, delays, or rework.

Investigated layout, file, and specification inconsistencies, determined practical corrective actions, and converted customer requirements into production-ready deliverables.

Balanced multiple jobs with different technical requirements and deadlines while maintaining accuracy and communicating issues clearly across the production process.

Built a strong quality-control and troubleshooting foundation by working at the point where digital-file decisions directly affected cost, schedule, and finished-product quality.

EDUCATION

University of Wisconsin-Oshkosh | Applied Computing - Degree in Progress

Relevant study: Java Programming Database Design & SQL Project Management IT Ethics Web Development Systems & Computing

Applied work: Java applications with file I/O and reporting; relational database/EER design; project risk, stakeholder and issue tracking; technology and cybersecurity case analysis.

SELECTED TECHNICAL PROJECTS

AI Restaurant Operations Platform

Designed an AI-first restaurant operations concept connecting sales, inventory, purchasing, forecasting, promotions, and management decisions while prioritizing integration with existing restaurant infrastructure rather than costly hardware replacement.

TCG Signal

Built and iterated on a trading-card technology product using AI-assisted development for prototyping, debugging, feature planning, mobile usability, application logic, and deployment problem solving.

Technical Portfolio | michaeldeanharris.com

Built and maintain a web portfolio backed by GitHub to present technical, development, and creative work, with emphasis on interactive demonstrations and clear communication of project value.

WHAT I BRING TO A SUPPORT TEAM

Structured troubleshooting: Comfortable moving from symptoms to root cause instead of guessing. Technical communication: Professional experience translating specifications and technical problems into clear, usable outcomes. AI fluency: Uses modern AI as a practical force multiplier for research, debugging, prototyping, and problem solving - not as a substitute for verification. Adaptability: Proven ability to learn unfamiliar tools and workflows quickly in production environments.