

Peter N. Dobbs

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Open to Relocation

PROFESSIONAL EXPERIENCE CANON MEDICAL INFORMATICS, INC, MINNETONKA, MN

Senior Product Analyst

February 2025 - May 2025

- Highly visible role with end-to-end ownership of platform development across global teams (Minnesota, Japan, Edinburgh)
- Data analysis and visualization in Python
- Continuously maximizing product value and quality
- Experimenting with new product capabilities and customer experience (CX)
- Making data-driven decisions based on product usage and performance
- Collaborating with SMEs to share technical and medical industry knowledge with product teams

Software Engineer

February 2022 - February 2025

- Championed projects to enhance integration with external data sources
- Implemented compliance to the latest Cybersecurity Guidance from the FDA
- Drove collection and analysis of product usage and performance data
- Collaborated with Product Managers and various Stakeholders across the globe to construct product roadmaps
- Led defect review board and product hazard analysis activities
- Defined and implemented new processes for handling vulnerabilities reported against an SBOM

Associate Software Engineer

May 2020 - February 2022

- Designed and implemented data model for financial and operational analysis of medical imaging departments
- Developed custom Apache NiFi processors to drive ETL of HL7 and DICOM medical data
- Created visualization of hospital operations with Elasticsearch and Kibana
- Implemented ATNA-based auditing for Role-based Access Controls
- Designed data removal request process for GDPR-compliance

MARQUETTE ENERGY ANALYTICS, LLC, MILWAUKEE, WI

Software Developer / Product Owner

October 2018 - May 2020

- Primary contact for licensed products at five of our top customer sites.
- Developer of data access and visualization tools.
- Responsible for deploying regular updates for forecasting models on the cloud.
- Culture-influencer within the startup.

EDUCATION

Master of Science, Mathematical, Statistical, and Computational Sciences
Marquette University Graduate School, Milwaukee, WI, Spring 2021

Bachelor of Science, Biomedical Engineering - Biocomputing
Marquette University Opus College of Engineering, Milwaukee, WI, May 2018

APPLIED SKILLS

Programming Languages: Python, SQL, R, Matlab, C#, Java








Data Analytics: PyTorch/TensorFlow, Jupyter Notebooks, RStudio, PowerBI, Apache NiFi, Elasticsearch/Kibana, Apache Spark, LangChain

Development: Data Layers, Data Orchestration, Data Warehousing, Data Modeling, Git, Agile Scrum, CI/CD, Deon Ethical Checklist, REST API

CySec: Risk Analysis, CVSS, EPSS, VEX, SBOM, CycloneDX, DependencyTrack, ATNA auditing

Platforms: Windows, Linux, AWS, Azure

Health Standards Experience: HL7v2, HL7 FHIR, DICOM, IHE

CERTIFICATES	Agentic AI Course Certificate DeepLearning.AI 9 October 2025 Developing multi-agent systems for project planning, data analysis and visualization, customer support, market research, and more
	CVSS v3.1: FIRST Learning 13 December 2024 Detecting and scoring security vulnerabilities according to the standard CVSS process.
	A-CSPO: Advanced Certified Scrum Product Owner 21 November 2023
	CSPO: Certified Scrum Product Owner 6 August 2021
	QI 104: Interpreting Data 29 October 2018
PUBLICATIONS	<i>Towards Developing an EMR in Mental Health Care for Children's Mental Health Development among the Underserved Communities in USA.</i> 2021 Kazi Zawad Arefin, Kazi Shafiul Alam, Masud Rabbani, Peter Dobbs , Leah Jepson, Amy Leventhal, Amy Van Hecke and Sheikh Iqbal Ahamed arXiv preprint arXiv:1706.06969
FEATURED TALKS	<i>DICOM For Informaticists, Part 1</i> 
	<i>DICOM For Informaticists, Part 2</i>  Pair of recorded lectures, created as a part of the SIIM CDI Series, introducing DICOM to aspiring Clinical Data Informaticists.
	<i>SIIMcast Episode 49: Hackathon 2</i> In Spring of 2020, I was invited to speak about my experiences at the SIIM Hackathon and advocate for others to participate.
	<i>Nyandwi Muzungu: Medical Device Repair in Constrained Environments</i>  In November 2019, I was invited to give a talk as a part of the Global Innovation Seminar Series at University of Wisconsin. The event coordinators asked me to share some of my experiences from my trips to East Africa.
FEATURED PROJECTS peterdobbs77	<i>Daily Coding</i>  Keeping my skills fresh and learning new ones. Lately I've been upskilling in Generative AI and Machine Learning.
	<i>Object Tracking</i>  Experiments with and implementations of object detection and tracking. The main focus is on analyzing film of ultimate frisbee games, but I also have been extending my experience with eye tracking (continuing from my Eye Tracking project).
	<i>Eye Detection</i>  This was a collaborative project to build an eye detection application. I lead the team responsible for creating the software requirements specification (SRS) for the edge detection step. I then received the SRS for the circle (pupil) detection step and implemented it in C++.
	<i>Expectation Maximization Algorithm</i>  The EM Algorithm is an iterative method that can be used to find model parameters. This project implemented a R shiny app that takes in data from a 1-dimensional mixture model and finds the optimal parameters to represent the distribution of that data. The final product is published to peterdobbs.shinyapps.io/em-algorithm .
REFERENCES	available upon request