

Arwin Bunag

(847)-637-3431 · arwinbunag@gmail.com

EDUCATION

Bachelor of Science Major Informatics
GPA: 3.8 | Dominican University | River Forest, IL
Mazzuchelli Scholars Honors Program

August 2021 - May 2025

TECHNICAL SKILLS

SQL, HTML, Java, R
Data Visualization
Data Analysis
Data Entry
File Management
Microsoft Office
Google Drive

APPLICATIONS & SOFTWARE

DBeaver, PostgreSQL, Tableau, GanttProject,
R Studio, Lucidchart, Figma, Miro, Adobe Photoshop,
Adobe Illustrator, Microsoft Office (Associated Apps),
Google Drive (Associated Apps)

EXPERIENCE & PROJECTS

Eveready Medi-Car LLC - Skokie, IL
Accounting and Correspondence Secretary

April 2022 - Present

Online correspondence, Data Entry, Billing,
Bookkeeping

Dominican University - River Forest, IL
Student Research Assistant

September 2024 - Present

Data Collection, Data Analysis, Data Visualization,
Survey Distribution, Interview Conduction, Presentation

Illinois Bone & Joint Institute - Park Ridge, IL
Rehabilitation Technician

September 2023 - Present

Clinic Sanitation, File & Document management, Patient
Supervision & Assistance

**Students' Perceptions of Using Artificial Intelligence Tools
in Higher Education**

September 2024 - April 2025

A joint faculty-student research project which explored students'
attitudes, experiences, and concerns regarding the use of AI tools
at Dominican University. Presented at the Dominican Spring 2025
SI Expo

**GANAS IT Audit, Collaborative Initiative - Dominican
University & CSC Consulting Group**

January 2025 - March 2025

A joint faculty-student project in which a student team shadowed
and worked closely with an IT Service Provider to audit a client
organization's IT infrastructure. Culminating in an IT solutions pitch
at the pilot GANAS Expo

RELEVANT COURSE WORK

INF 480 - Capstone Project
INF 451 - Data Visualization
INF 130 - Research and Design for Informatics
INF 190 - Project Management
INF 220 - Organizational Informatics
INF 354 - Security for Networked Systems
LIS 751 - Database Management
LIS 786 - Advanced Web Design
PHIL 238 - Ethics of Artificial Intelligence

HEADSHOT

