# **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

Online correspondence, Data Entry, Billing, Bookkeeping

**Dominican University - River Forest, IL** 

Student Research Assistant

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

Illinois Bone & Joint Institute - Park Ridge, IL

Rehabilitation Technician

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

Students' Perceptions of Using Artificial Intelligence Tools in Higher Education

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

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

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

April 2022 - Present

September 2024 - Present

September 2023 - Present

September 2024 - April 2025

January 2025 - March 2025

## **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**

