ANGELES MARIN BATANA

Muncie/ Indianapolis, IN

(317) 820- 9351

Angeles.MarinBatana@gmail.com

EDUCATION

Ball State University

May 2025

- ☐ Bachelor of Science in Computer Science
 - ∘ *GPA*: 3.7
 - Concentration in Data Analytics and Machine Learning
- ☐ Bachelor of Science in Spanish
 - GPA: 3.8
 - Concentration in Language, Linguistics, and Culture Studies
- ☐ Minor in Sociology

EXPERIENCE

UX/UI Design Muncie, IN

The Digital Corps

Sept. 2023- Current

- Collaborated with video, design, communication, and development teams to deliver cohesive user- centered design solutions, incorporating font and back end development.
- Employed design principles and user research to create intuitive and visually captivating digital interfaces that enhance user experience for various university projects.
- Effectively managed design projects, meeting deadlines, and delivered meticulous designs for effective marketing campaigns.

It Operations Intern

Muncie, IN

Magna International

May. 2023- Aug. 2023

- Provided technical support by troubleshooting, hardware, and software, and configuring computers ensuring minimal
 downtime.
- Executing wiring and network setup guaranteeing reliable connectivity across the plant.
- Created and updated documentation for IT processes and procedures, ensuring easy accessibility for gathered inventory.
- Utilized HTML, CSS, JS skills to customize and enhance processes within the QuickBase application, improving data management efficiency and user interface.

Pharmaceutical Research Intern

Indianapolis, IN

Eli Lilly & Company

Jun. 2021- Aug. 2021

- Assisted team members in designing and developing alternative dosage forms to enable oral delivery of synthetic molecules.
- Met with employees, researcher, and fellow interns to learn about internal effort and pharmaceuticals.
- Analyzed data to assess the feasibility and effectiveness of different dosage forms.
- Conducted literature searches and analyzed information to support drug product development and summarized research efforts with an end-of-program presentation.

Clinical Research Intern Virtual

Indiana University Purdue University Indianapolis

Jul. 2020- Aug. 2020

- Conducted research on anti-VEGF therapies and its implications on diabetic retinopathy treatment with an emphasis on patient care and efficacy with the Indiana University School of Medicine
- Contributed to data analysis with a focus on clinical research methodologies through active collaboration with peers at the national level.
- Presented findings in an end of program presentation, demonstrating my expertise in internal medicine, ophthalmology, and literature reviews.

PROJECTS

Ceci's Cleaning IOS App | Figma, HTML, CSS, JS, SWIFT, AWS

- An application that provides a user-friendly way for scheduling house cleanings and facilitating client communication.
- Designed wireframes, and currently in beginning stages of setting up backend infrastructure.

TECHNICAL SKILLS

Python, Java, JavaScript, HTML, CSS, SQL, Google Cloud, Git, AWS