

Gilberto Guadiana

gilbertoguadiana2022@u.northwestern.edu | 832-859-3044 | <https://gguadiana100.github.io/portfolio/>

EDUCATION

Northwestern University, Evanston IL

Combined BS in **Mechanical Engineering**, Masters in **Computer Science**

5-year degree by June 2023

Cumulative GPA: **3.719/4.000**

Honors: Questbridge Match Scholar, Gates Scholar, Greer Scholar

Coursework (by Summer 2021): Mechatronics and Feedback Systems, Electronics and Mechanical Design, Data Structures & Algorithms, Computer Systems, Scalable Software, Human Computer Interaction

EXPERIENCE

Blockchain Group at Northwestern

President, Evanston, Illinois

May 2019 - Present

- Direct an Executive Team of 6 people that organizes industry speaker talks, engagements, and club projects for the Northwestern blockchain community.
- Organize and contribute to the club's Research Group that identifies and analyzes real-world use cases of blockchain technology and writes articles on their findings with the help of project mentors.
- Lead the club's Consulting Team that works towards providing blockchain related strategy, knowledge, and expertise to individuals and organizations.

Northwestern's Computer Science Department

Peer Mentor for Intro to Computer Programming, Evanston, Illinois

January 2020 - June 2020

- Led tutorial sessions, for 14 students, to review fundamental concepts from lecture and helped students actively engage with the material in small groups.
- Hosted office hours, for students working on coding assignments, and taught practices for planning, writing, and debugging code.

TU Dortmund University, *Mentored by Tan Gurpinar, Enterprise Logistics Chair*

Undergraduate Blockchain Researcher, Remote

June 2020 - September 2020

- Evaluated the current status of academically-proposed blockchain systems solutions for supply chain management through a systematic literature review.
- Developed a comparison of blockchain platforms and recommendations for choosing a platform based on the concrete needs and characteristics of the supply chain system.

Goodfellas Pizzeria Pleasant Ridge, *High-Volume Restaurant*

Kitchen Associate, Cincinnati, Ohio

July 2020 - August 2020

- Worked with kitchen staff to deliver a high quality dining experience by making/cooking/packaging food, greeting/ringing up customers, and maintaining an organized, clean kitchen and dining area.

TEAM PROJECTS

Design Through Communication II

Bead Roller Integration (Northwestern Ford Design Shop)

March 2019 - June 2019

- Designed and built a system for integrating a bead roller into the Ford Design Shop while tackling requirements concerning safety, storage, communal access, organization, and communication.
- Worked with Ford prototyping staff to install the design into the shop for student use while communicating findings through team reports, process documentation, and a final presentation.

ACTIVITIES

Mentor, Compass Program for Northwestern Student Enrichment Services

May 2020 - Present

Committee Member, Academic Committee for Slivka Residential College

March 2019 - Present

Member, Northwestern Track Club

July 2018 - Present

SKILLS

Language: Adept reading, writing, and speaking in Spanish.

Computer: Functional skills in C, C++, Python, MATLAB, NX CAD, CSS, JavaScript, Microsoft Suite, Solidity.