# 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 Committee Member, Academic Committee for Slivka Residential College Member, Northwestern Track Club May 2020 - Present March 2019 - Present

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.