#### **KEVIN MENDOZA TUDARES**

kevinamendoza.github.io - linkedin.com/in/kevinamendoza

 $kevin mendozatudares {\tt 2022} @u.northwestern.edu$ 

(512) 632-3680

June 2022 (anticipated)

GPA: 3.922/4.000

#### **EDUCATION**

Northwestern University, Evanston, IL

Robert R. McCormick School of Engineering and Applied Science

Bachelor of Science in Computer Science,

*Relevant coursework:* 

Human-Computer Interaction, Machine Learning, Affective Computing

Data Structures, Algorithms, Discrete Mathematics

## TECHNICAL SKILLS

Programming Languages: Java, C#, Python, C++, C, JavaScript, Ruby

Other tools/skills: PostgreSQL, Elasticsearch, Docker, Kubernetes, Google Cloud Platform, React, Node.js, Unix

Languages: English (fluent), Spanish (conversational)

## WORK EXPERIENCE

RigUp - Software Engineering Intern, Austin, TX

Summer 2020

TIILT Lab - Research Assistant, Evanston, IL

August 2019 - Present

- Developed multimodal interfaces for eye tracking and speech recognition using Java, Python, and C# to allow gaze and voice interaction in Minecraft. Led a series of user testing sessions with local students.
- Coordinated studies with groups of 10 students for understanding cognition, spatial reasoning, and computational thinking with applications to multimodal interfaces and human-computer interaction.

# **Argonne National Laboratory - Data Science Research Intern**, Lemont, IL

Summer 2019

- Designed a PostgreSQL database and management scripts using Python for data from more than 100 sensor nodes. Analyzed environmental data to identify urban phenomenon and presented to over 30 researchers.
- Formulated a machine learning calibration model for correcting sensor error with Python and scikit-learn. Reduced temperature sensor error by nearly 60% using sunlight and humidity time-series data.

### **LEADERSHIP**

## Society of Hispanic Professional Engineers

October 2018 - Present

- Currently serving as Vice President by managing over 20 general members and promoting collaboration with other Northwestern student groups and local SHPE chapters for regional SHPE initiatives.
- Maintained ease of operations at both executive and general meetings as well as presented and promoted chapter events and academic and career opportunities at general meetings for members.

# National Society of Black Engineers

October 2018 - Present

- Served as Pre-College Initiative Chair by promoting younger African American students towards academic excellence and enthusiasm pursuing STEM degrees and careers.
- Encouraged and maintained relationships between collegiate and junior NSBE chapters through outreach and volunteering for local events benefitting younger students in Chicago.

## **PROJECTS**

Multicraft, psiAssistiveAgent, Spotimy, SmartCloset, DuraCot (details for each project can be found at <a href="kevinamendoza.github.io">kevinamendoza.github.io</a>)