# **Anna Picinich**

# a.e.picinich@wustl.edu

## **EDUCATION**

# Washington University in St. Louis

May 2024

McKelvey School of Engineering and Olin Business School Bachelor of Science in Computer Science and Business

• Coursework: Data Structures & Algorithms - Matrix Algebra - Management Communication - Object-Oriented Software Development - Web Development

## **EXPERIENCE**

# **Publicis Sapient** | *Software Engineer Intern*

**June 2023 – August 2023** 

- Collaborating with 7 interns to create a web application using React for front-end development and AWS services for seamless scalability and efficient data management.
- Designing web pages to enhance user experience and applying responsive design principles.
- Participating in daily stand-ups and meetings to track and showcase team progress.

# **International Institute** | Community Engagement Intern

May 2022 – August 2022

- Managed merchandise inventory, organizing sales and tracking records for the Institute's merchandise line.
- Responded to inquiries and provided assistance via the information email, addressing questions related to donations and ESOL classes.
- Handled logistics, supported event planning, and coordinated with vendors and participants for events like World Refugee Day and the Festival of Nations.

# **Darr Tutoring** | *Tutor*

February 2022 – January 2023

- Tutoring students ages 13 to 18 in ACT prep, trigonometry, precalculus, and calculus.
- Assist students in acquiring knowledge and skills necessary for success in relevant subjects.
- Manage students' assignment progress and provide guidance as needed.

# LEADERSHIP & EXTRACURRICULARS

# **AOE – Professional Engineering Sorority** | *Secretary*

**September 2021 – Present** 

- Preparing meeting minutes that summarizes and informs members on chapter content.
- Handling external relations, such as updating mailing lists and creating newsletters for current members and alumni.

## **Business Computer Science Joint Program** | *Mentor*

**August 2021 – Present** 

- Mentoring two current sophomores in the BUCS program.
- Provide insight on course selection decisions and time management based on personal experience.

## It's Elementary | Founding Member

**September 2015 – May 2021** 

- Mentored an elementary school student from second to fifth grade, meeting monthly.
- Built a strong relationship with mentee and provided academic support.

## **COMMUNITY SERVICE**

**Aspire Project** | *Community Cleanup Volunteer* 

**April 2020 – May 2020** 

- Collected trash around the neighborhood and community using equipment provided by the local public works department.
- Created a mosaic art piece using broken glass collected from the trash.

## **COVID Relief** | *Organizer*

**April 2020** 

- Walked a marathon and raised \$2,000 for first responders through social media platforms.
- Used the funds raised to purchase and distribute meals from local restaurants.

## **SKILLS & INTERESTS**

**Technical:** Java, C++, HTML, CSS, React, Javascript, Python