Dante Razo

807 N Woodbridge Drive, Bloomington, IN 47408

(812) 340-2161 | dante@razonet.org | LinkedIn: danterazo | GitHub: danterazo

Education

Indiana University Bloomington, Bloomington, IN

May 2020

Bachelor of Science in Computer Science

Concentrations: Artificial Intelligence & Data Science Minors: Linguistics & Computational Linguistics

Awards and Honors:

Hudson and Holland Scholar

Spring 2016

Hispanic Scholarship Fund Scholar

Summer 2017

Work Experience

Costello Inc., Indianapolis, IN

May 2019 to August 2019

Software Engineer Intern

- Improved on and maintained a web app utilizing ReactJS, JavaScript/JSX, TypeScript/JSX, and Golang
- Completed over 35 tasks and worked on cutting-edge features such as the Deal View and the new Call Screen
- Reviewed code written by fellow engineers in pull requests to ensure compatibility with current product
- Worked closely with the design team to bring new layouts and features to life

Indiana University School of Informatics, Computing and Engineering, Bloomington, IN

August 2018 to May 2019

Peer Advisor

- Assisted students with writing resumes and cover letters, internship/job searches, and more
- Facilitated employer information sessions with SICE
- Constructed a website with over 50 pages of interview tips, questions, and review of vital computer science concepts

Indiana University Kelley School of Business, Bloomington, IN

June 2016 to May 2019

Computer Technician

- Handled and carefully disposed of highly sensitive university data to ensure security
- Organized retired machines in a database with over 600 entries so far
- Installed new computers for faculty and trained them in using new operating systems and software
- Interacted one-on-one with personnel to assist them and diagnose problems

Volunteer Experience

Bloomington High School North, Bloomington, IN

June 2015 to May 2016

IT Support Technician

- Diagnosed hardware and software problems with students' computers and repaired them when needed
- Set up, prepared, and distributed laptops for the new school year
- Managed inventory and service tickets in a database
- Assisted with and supervised end-of-the-year inventory and cataloging of over 1000 devices

Leadership Experience

Computer Science Club at Indiana University, Bloomington, IN

October 2017 to Present

Vice President

- Reach out to professors, employers, and relevant individuals in the field to garner interest in the club
- Coordinate with them and the rest of the CS Club executive board to set up sponsor events and talks
- Host and sit on informational panels for students
 - o Past topics include: career advice, applying to internships, school-life balance, and navigating the CS major

Skills

Ranked from most to least proficient:

- **Programming:** Java, R, Python, JavaScript, ReactJS, Racket, C, Wolfram
- Typesetting, Markup & Style: LaTeX, R Markdown, HTML, CSS
- Software: JetBrains IDEs, Google Colab, RStudio, Microsoft Office, Adobe Creative Cloud, Git
- Operating Systems: Windows, Android, Unix, Linux (Mint, Ubuntu, Kubuntu)
- Languages: English, Spanish