David Perez

433 N 19th Street | Lincoln, 68508 | 308-383-8603 | dperez11@huskers.unl.edu

OBJECTIVE

To obtain an internship in the software engineering field to further develop and refine my programming skills at the industry level, offering a great desire and ambition to grow and learn advanced software techniques.

EDUCATION

University of Nebraska–Lincoln | Lincoln, NE Bachelor of Science in Electrical Engineering Bachelor of Science in Computer Engineering Expected Graduation: May 2024
Deans List: 3 semesters

TECHNICAL SKILLS

- C Programming Language
- Java Programming language
- Unix Programming Language
- HTML and CSS

- JavaScript
- My SQL
- Python
- .Net Framework (spring '21)

Personal website with projects: www.davidjonperez.com/projects.html GitHub: https://github.com/davidjperez00

SOFTWARE ENGINEERING SKILLS

- Familiarity with Agile software development
- Familiarity with software life cycle and development process
- Familiarity with SOLID principles

- Exposure to software testing technique (spring '21)
- Exposure to developing and maintaining large-scale software systems

SOFT SKILLS

- Applied critical thinking to reduce a problem down to fundamental truths then abstracting those truths to create and implement efficient algorithms.
 Undertook advanced time management practices to sort and evaluate assignments to prevent conflicts and
 - effectively complete tasks with a high degree of precision.
- Leveraged discipline and resilience to navigate through complex topics in the field of mathematics and engineering.

Work EXPERIENCE

Sandhills Global | Grand Island, NE

August '20 to January '21

Data Entry - Remote

• Supplemental specifications entry for skid steers.

Panera Bread | Lincoln, NE

September 2019 to January 2020

Delivery Driver

• Delivered orders to customers as well as helping around the restaurant with tasks such as cleaning tables and serving orders.