

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
Data Entry - Remote

August '20 to January '21

- Supplemental specifications entry for skid steers.

Panera Bread | Lincoln, NE
Delivery Driver

September 2019 to January 2020

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