




## Kevin Eduardo Campos Nava

Computer Systems Engineering  
Student

### Contact

 +52 56 1433 1814

 kcampos11111@gmail.com

 [https://www.linkedin.com/in/kevin-campos-26a40b291?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=ios\\_app](https://www.linkedin.com/in/kevin-campos-26a40b291?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=ios_app)

### About me

I really enjoy math and how it connects with programming, logic, and problem solving.

I'm a dedicated person, always eager to learn, improve, and use my knowledge in real projects.

I'm looking for experiences that help me grow professionally, work as part of a team, and get better prepared for the future.

### Technologies & Tools

- C
- MySQL
- GitHub
- JavaScript
- Linux (basic commands)

## Education

- **Escuela Nacional Preparatoria No. 9**  
*UNAM* 2019-2022  
Prep-University education with a focus on biological and health sciences (Area II)
- **Escuela Superior de Cómputo**  
*IPN* 2023 - Currently  
Computer Systems Engineering  
Currently in 6th semester  
Areas of interest: Cybersecurity, Data Analysis, Networks, Programming, and Artificial Intelligence

## Experience

- **Network Analysis Intern / Trainee**  
*C* 2024  
I made a C program to analyze captured frames byte by byte. I manually broke down headers of protocols like ARP, LLC, IP, TCP, UDP, and ICMP. This helped me identify important fields in each protocol and figure out the type of communication.
- **Schedule and Economic Days Management System for Professors**  
*MySQL, PHP, AJAX, HTTP* 2024  
I developed a web system where professors can ask for and manage schedule changes and economic days. The system lets users send requests, follow up on them, and check for any problems. This helped improve how the academic schedule is organized.
- **Mini vector language**  
*C, Flex, Byacc* 2025  
I designed a simple interpreted language that works with vectors. It includes a lexer and parser, and runs on a virtual machine.

## Languages

**Spanish**  
Native

**English**  
Intermediate