# **Nick Anaya**

naam1595@gmail.com 1450 Northpoint Ln, Apt. 4521, College Station, Texas, 77840 346-520-3101 linkedin.com/in/nick-anaya

#### **OBJECTIVE**

Seeking an internship position for a Software Engineering role.

#### **EDUCATION**

Texas A&M University, College Station, Texas

Dec 2024

Bachelor of Science in Computer Science GPA: 3.5

#### **SKILLS**

- **Programming languages and technologies:** Familiar with C++, Python, C#, Java, and JavaScript. Basic knowledge of HTML, CSS, jQuery, Bootstrap, NumPy, and Pandas.
- **Software:** Proficient in Microsoft Office and Unity3D. Familiar with Visual Studio Code, Eclipse, MATLAB, and LabVIEW.
- Languages: Fluent in English and Spanish. Basic knowledge of French.

### **PERSONAL PROJECTS**

- Vida 2048 (C#): 2048 Clone with added features and new graphics. (Published on Google Play).
- Linear Regression Model (Python, Pandas): Used AI to find a connection between student's grades and income.
- Vending Machine (Java/JavaFX): Vending machine simulation that uses logic and data structures. (Class Project).

#### **ACTIVITIES**

• AI4ALL College Pathways: Discover AI Program and Apply AI Program

Fall 2021 – Spring 2022

· Officer in Aggie Hispanics in Computing

Fall 2021 - Present

Hackathons: HowdyHack

Fall 2021

## **EXPERIENCE**

NNCStudios, Houston, Texas / Lima, Perú

October 2017 – Present

App Developer/Freelancer

- Brainstormed, designed, and produced apps with the goal to provide entertaining and educational experiences.
- Programmed and designed apps / websites using C#, Java and JavaScript, HTML, CSS, jQuery, and Bootstrap.
- Translated the apps from English to Spanish to reach a Spanish speaking public.

# Language Line Solutions – Interpretia, Lima, Perú

April 2019 - February 2020

Spanish Medical Interpreter

**GDLive**, Lima, Perú

May 2018 – August 2018

Customer Service/Quality Control/Audit Supervisor

- Ensured the correct functionality of the app/website using JavaScript, HTML and CSS.
- Developed and implemented the training guide based on the company's online gaming rules.
- Managed 2 teams with a total of 12 people.

# Center for Theoretical Biological Physics at Rice University, Houston, Texas

May 2016 – August 2016

Research Assistant

- Explored the energy landscape of protein folding and the electrostatic effects on protein binding properties.
- Used Python, MATLAB, VMD, LAMMPS, and AWSEM to analyze protein structures.