# Noah Velasco

in/noahvelasco | rnpadilla2@miners.utep.edu | (915) 504-8502

## Education

The University of Texas at El Paso (UTEP) Bachelor of Science in Computer Science Minor in Mathematics

Overall GPA: 3.52 / 4.0 Major GPA: 3.45 / 4.0

#### **Academic Achievements**

Dean's List: Fall 2017, Spring 2018, Spring 2022 Published 3 Academic Papers with Dr. Vladik Kreinovich

## **Technical Skills**

- Basic knowledge in: Mac OS, HTML, CSS, PHP, TensorFlow, OpenCV
- Intermediate knowledge in: Figma, Dart, Java, Python, C, Ruby, Git, GitHub
- Proficient knowledge in: Windows OS, Linux OS (Ubuntu, Kali, Mint)

# **Work Experience**

## Undergraduate Research Assistant | El Paso, TX

9/2021 - Current

El Paso, TX

**Expected:** 12/2022

- Collaborate with 2 other researchers to publish academic papers in Fuzzy Control
- Spoke publicly to an audience of 30 people at an NMSU/UTEP conference about Moments and Expected Utility in Statistics

# Student Employee | UTEP Information Security Office (ISO) | El Paso, TX

2/2019 - 9/2020

- Supervised network traffic daily on UTEP domain by detecting infected machines with the use of **Splunk** monitoring software
- Minimized cyber risk daily by reducing the number of non-validated and potentially malicious emails with the use **Cisco IronPort**

# **Projects**

- Initiated a collaborative start-up app development project to help students on campuses nationwide with navigation, school events and community events (In-Development)
- Engineered a computer vision and machine learning Python program that could classify the make and model of 195 types of vehicles using the K-Means Clustering, ORB feature extraction and RANSAC algorithms (Completed 9/2021)

#### **Extracurricular Activities**

Member: UTEP Blackstone Launchpad & Pioneers21

• Participated in a start-up workshop series where start-up fundamentals such as pitch preparation, market research, PMF were used to win 1st place at a pitch competition.

Member: Institute of Electrical and Electronics Engineers (IEEE)

• Engaged with 2 other classmates to represent UTEP in the Fall 2018 IEEExtreme Programming Competition to solve programming problems within 24 hours.