

# KEVIN NISTERENKO

Tucson, Arizona | +1 520 328-9705 | kevin@nisterenko.com | <https://www.linkedin.com/in/kevinnisterenko/>

<https://www.kevin.nisterenko.com>

## Software Engineer Intern

---

### Education

The University of Arizona Honors College  
B.S. Computer Science

Intended Graduation: May 2024  
GPA: 4.0 (Dean's List with Distinction)

Relevant Coursework: Computer Programming I, Computer Programming II, Software Development, Discrete Mathematics, Computer Organization, Data Structure & Algorithms

---

### Work Experience

#### Undergraduate Teaching Assistant – University of Arizona CS Department Fall 2021

- Will help organize classes and activities in conjunction with the Course Coordinator and Professor. Manage a group of individual students in learning Python Programming, helping them with their questions and also doing regular meetings to check progress.

#### Business Research Intern - iSAW Fall 2021

- Intern for iSAW, a non-profit that focuses on accelerating gender equality in the workplace. Part of a team of 7 people that together with the CEO, oversaw business research and case study for women equality, specifically using the ESG framework.
- 

### Projects

#### CSC 210, Software Development, Individual Project September 2021

- Used Java to create an object-oriented simulation of a garden. The simulation uses inheritance and aggregation to form and simulate the growth and removal of different types of plant objects according to user input.

#### CSC 120, Computer Programming II, Individual Project April 2021

- Used Python to create a graphical video game/simulation program. The game functions similarly to the popular agar.io game, in which the player must avoid and consume circle objects to increase in size.

#### CSC 110, Computer Programming I, Individual Project October 2020

- Used Python to create a text file encrypter and decrypter programs. The encrypter shuffled the information of an input text file and produced a key file, containing the encryption key. The decrypter program then read both files and reconstructed the original text file.

---

## Honors / Awards

### National Honor Society of America Member

December 2020

- Invited to be part of the National Honor Society of America due to high academic achievement, with a 4.0 GPA.

### Global Wildcat Merit Scholarship Recipient

August 2020

- Awarded the maximum Global Wildcat Scholarship (USD 35,000/year) by The University of Arizona due to exceptional academic achievement in high school.

---

## Skills and Languages

Python

Java

OOP

English - Fluent

Portuguese - Native

Spanish - Professional Proficiency