# **Aidan Roig**

Software Engineer

Flagstaff, AZ 86004 | (928) 606-1732 | aroig@arizona.edu | linkedin.com/in/aidan-javier-roig/

## Education

**Bachelor of Science**: Software Engineering

Expected in 05/2025

University of Arizona – Tucson, AZ

• 3.95 GPA

- Dean's List [Fall 2021 Fall 2023]
- Wildcat Distinction Scholarship Recipient

# **Work Experience**

## **Software Developer Intern**

05/2023 to 07/2023

Zoot Enterprises – Bozeman, MT

- Assisted in development of company projects with the Core Software Integration (CSI) team which focuses on the backend and cybersecurity of Zoot's automated financial decision software.
- Ensured security of consumer data through the development of file encryption and decryption **Python** software.
- Created and worked with configuration files of type YAML and JSON to improve script configurability.
- Automated the creation of excel document reports to store and summarize thousands of input client data.
- Practiced version control using Bitbucket and Git.
- Deployed updated scripts to Linux hosts using Jenkins and Ansible.

# **Projects**

## **Tanks Game**

 2D tanks game programmed in Python. The player destroys CPU enemy tanks with varying abilities across 9 different levels. CPU tanks use the A\* pathfinding algorithm to move. Each level was loaded through a JSON file.

## FPGA based Pipelined Datapath with Searching Algorithm

 Designed, implemented, and validated a five-stage pipelined datapath for the MIPS 32-bit ISA on an FPGA.
 Implemented an image processing algorithm in MIPS that was executed on the FPGA's pipelined processor emulation.

#### Tic-Tac-Toe

 Python game created to be played against an AI with easy, hard, and ChatGPT modes using a Tkinter GUI for the user to interact with. It uses OpenAI's API to interact with ChatGPT's true AI.

#### **Vehicle Position Simulator**

 Output the changing position and state of a moving vehicle given a file with several sets of direction and velocity inputs programmed using C++.

# Important Links

## ePortfolio:

aroig1.github.io/Personal-Website/
GitHub:

github.com/aroig1

## Skills

## **Programming Languages**

- Python
- Java
- C, C++
- MIPS assembly language
- HTML
- CSS
- JavaScript

#### **Tools**

- Linux
- Conda
- Jenkins
- Ansible
- Git, GitHub, GitLab
- Bitbucket
- Maven
- Docker
- JUnit

#### Concepts

- Object-Oriented Programming (OOP)
- Unified Modeling Language (UML)
- Agile Methodology
- DevOps

## Relevant Coursework

- SW DevSecOps
- SW Assurance & Security
- SW Architecture & Design
- Data Structures and Algorithms
- Computer Organization
- Discrete Mathematics
- Computer Programming Engineering Applications
- Digital Logic
- Object Oriented Modeling and Design