# **Thien Tran**

(346)-204-9381✓ tltran5@uno.edu

in /thienlongtran /thienlongtran /thienlongtran.com

## **Education**

### **University of New Orleans**

B.S. Computer Science, 3.984 GPA

Aug. 2019 - Dec. 2021 (expected)

New Orleans, LA

- > Honors: President's List (2019-2021), Achievement in Computer Science Scholarship (2020-2021)
- > **Activities:** Toastmasters (President), International Game Developers Association, Google Developer Student Club, Robotics Club, Vietnamese American Student Association
- > **Completed Coursework:** Data Structures & Algorithms, Software Design I & II (Java), Machine Structure and Assembly Language, Systems Programming, Theory of Computation, Programming Language Structure
- > **Current Courses:** Python for Data Science & Artificial Intelligence, Computer Design & Organization, Computer Networks and Telecommunications, Operating Systems, Undergrad Seminar, Independent Research

## **⇔** Skills

**Languages** Java, Python, HTML/CSS, JavaScript

**Technologies** Git/Github, Unity

**Operating Systems** Windows, Ubuntu (Linux)



#### **Undergraduate Research Assistant**

University of New Orleans

Jan. 2021 – Present

New Orleans, LA

- > Create immersive XR games using Unity to discreetly detect cognitive distortions and other mental health conditions under advisement of Dr. Farjana Eishita.
- > Convert existing cognitive distortion detection game from Augmented Reality (handheld phone-based) to Mixed Reality (head-mounted display) for user-experience comparisons.
- > Conduct player experience testing and data validation to ensure effective results.

#### **Admissions Tour Guide**

Jan. 2020 - Dec. 2020

University of New Orleans

New Orleans, LA

- > Led daily physical and virtual campus tours for up to 25 interested students and their families at a time.
- > Communicated with prospective students about various topics regarding university through weekly Q&A sessions alongside other tour guides.
- > Engaged in numerous university efforts and events to orient incoming and recruit new students.
- > Collaborated with other tour guides, admissions counselors, and other Office of Admissions staff to effectively fulfill overarching objectives of the office.

## **△** Projects

## **Warframe Inventory Market Info | Python**

- > Developed a program that gives information about users' in-game Warframe inventory items including live web market value and in-game trade value, and saves important data to an Excel spreadsheet.
- > Detected items automatically by using OpenCV to capture screen and isolate item names from the image by thresholding the text colors, and by using PyTesseract to recognize the remaining text.
- > Saved users significant amounts of time doing manual inventory tracking, organizing, and market searching.

## Sports Betting House Edge Web Scraper | Python

- > Built a program that scrapes point spreads of a variety of live real-life sports games from a casino website.
- > Calculated the house edge of each unique game from the point spread automatically, preventing countless amounts of time wasted doing manual calculations.
- > Provided an additional factor (house edge) for consideration in sports betting models.