# Manuel Kamboykos





2874 SW 183rd Ave., Miramar, FL 33029

+1 (786) 539-7122



manuel.kamboykos@gmail.com github.com/Mkamboykos

Portfolio: manuelkamboykos.com

linkedin.com/in/manuel-kamboykos

# **EDUCATION**

# Florida International University | Miami, FL

Bachelor of Science in Computer Science

Jan 2020 - Dec 2021

- Software Design and Development Track
- Upsilon Pi Epsilon (UPE) Honor Society
- Dean's List: 3 Semesters; GPA: 3.65

## Florida International University | Miami, FL

Bachelor of Arts in Psychology

Jan 2017 - Apr 2019

- Graduated Magna Cum Laude
- Honors College Graduate
- Dean's List: 5 semesters; GPA: 3.71

Courses: Data Structures, Discrete Structures, Programming I & II, Software Engineering I & II, Calculus I & II, Probability & Statistics, Computer Architecture, Fundamentals of Software Testing, Systems Programming, Principles of Programming Languages

## SKILLS SUMMARY

HTML/CSS, JavaScript, F#, Python, Java, Objective-C Languages:

Frameworks: Bootstrap, Materialize Git, GitHub, Pandas, Stanza **Tools:** Windows, MacOS, Linux (CentOS) **Platforms:** 

NetBeans, Visual Studio Code, Visual Studio, Android Studio **IDEs:** 

Leadership, Teamwork, Event Management, Problem Solving, Critical Thinking, Project Management **Soft Skills:** 

#### **EXPERIENCE**

## Spark Dev: Artificial Intelligence Team Member

Upsilon Pi Epsilon

Sep 2020 - Dec 2020

- Participating in a 5-person team to create an application that analyzes any given text using a Machine Learning model through Natural Language Processing to determine the overall sentiment.
- App utilizes Pandas for data manipulation and analysis, along with Stanza for Natural Language Analysis with Python in Visual Studio Code.
- Demonstrated effective use of preprocessed data through stemming.

## **Spark Dev: Robotics Team Member**

Upsilon Pi Epsilon

Jan 2020 - Apr 2020

- Contributed to a 12-person team to build a battery powered Bluetooth robot, by conjointly using a Raspberry Pi and Arduino boards.
- Designed a basic user interface with directional arrow buttons for motor control in mobile app versions using Android Studio and Xcode.
- Implemented both a remote camera and an ultrasonic distance sensor with feedback provided.

#### **PROJECTS**

#### **Drone Sentinel** – Hackathon Team Project

Sep 2020 – Sep 2020

- Developed a facial recognition heat sensing camera using a Raspberry Pi 4 circuit board attached to a remote-controlled drone.
- Utilized Google Vision API for facial recognition with Firebase to store names, and OpenCV for the heat sensor feature with Google Cloud Storage to store output images.
- Assembled and hosted a static website in Visual Studio Code with Microsoft Azure Storage using HTML/CSS and JavaScript to live stream the camera's output through a MJPG-Streamer online.

## Excel Sheet Reader - Personal Project

Feb 2020 - Mar 2020

- Led a five-person research team to analyze survey data results for matriculated FIU students vs. substance abuse.
- Applied strong programming competency in Java, as well as efficient analytical skills to record accurate data results.
- Designed to scan through rows and column metrics of an Excel sheet, to provide results in the form of percentages or desired outcome.

## **CERTIFICATIONS**

## Full Stack Certification by FreeCodeCamp – Self-Taught (July 2021)

- Responsive Web Design <
- JavaScript Algorithms and Data Structures <
- Front End Libraries
- Data Visualization
- APIs and Microservices
- Information Security and Quality Assurance

# **AWARDS & ACCOMPLISHMENTS**

- Competed in FIU UPE ShellHacks 2020 Hackathon
- Presented undergraduate honors research thesis at:
  - National Conference on Undergraduate Research (NCUR 2019)
  - Florida Undergraduate Research Conference (FURC 2019)
  - Conference for Undergraduate Research at FIU (CURFIU 2019)

# **TECHNICAL & NON-TECHNICAL SKILLS**

Adobe Creative Cloud, Microsoft Office Suite, Trello, Discord

English (Fluent), Spanish (Native) **Spoken Languages:**