# **Johncarlo Cerna**

🛮 (+1) 954-330-2091 📕 🗾 johncarlocerna@gmail.com 📕 🖫 github.com/johncarlocerna 📕 🛅 linkedin.com/in/johncarlocerna

## Education \_\_\_\_\_

University of Florida Gainesville, Florida

B.S. in Computer Science, Cum Laude. GPA: 3.68

December 2019

**Broward College** 

Davie. Florida

A.A in Computer Science. GPA: 3.8

June 2016

· Received Associate's degree simultaneously with high school diploma.

# Experience\_

#### Civic Digital Fellowship - US Citizenship & Immigration Services

Washington D.C.

Software Engineer Fellow

June 2019 - August 2019

- Developed and deployed 29 features for GLOBAL, the case management system for US asylum officers.
- Created and oversaw development of user stories to improve product UI/UX.
- Wrote frontend, backend, and database tests, improving overall product test coverage.

Microsoft Bellevue, WA

Explore - Software Engineer & Product Management Intern

May 2018 - August 2018

- Proposed new feature ideas for the Power BI Desktop product prioritizing balanced consumer impact and complexity.
- Developed word wrapping feature for Power BI visuals in Typescript, HTML, and CSS.
- Met with clients and answered questions as an Expert at the Microsoft Business Applications Summit.

#### **NASA Armstrong Flight Research Center**

Edwards, CA

Software Engineering Intern

Developed data acquisition iOS app for experimental PRANDTL-D aircraft.

- Defined product requirements and mission concept for project.
- Implemented high accuracy sensor logging with write speeds tested up to 1000 Hz.
- Automated .CSV exporting and analyzed flight data with 100,000+ readings.

Motorola Solutions Plantation, FL

**Embedded Software Engineering Intern** 

June 2017 - August 2017

January 2018 - May 2018

- Automated tests to save 10 hours of manual testing per week
- Conducted and automated overlay, functionality, pairing, and stress testing for radios and Fusion body cameras.
- Developed device code for Android Nougat external storage paths and notification buttons.

# Projects\_

Teachr Gainesville, FL

Fullstack Engineer & Product Manager

August 2018 - December 2018

- MEAN Stack website that keeps track of office hours locations and times for courses taught at UF.
- Created Mapbox layer, developed course listings on map area, and fixed bugs during development period.

# Leadership

## **UF Hispanic-Latino Affairs**

University of Florida January 2019 - May 2019

**HLA Ambassador** 

Staffed La Salita, UF's Hispanic-Latino center on campus.

- · Organized Spanish, Portuguese, and cultural enrichment workshops for students.
- · February HLA Ambassador of the month.

#### **UF First Time Programmers**

University of Florida

Director of Mentorship

March 2017 - April 2018

- · Coordinated 50 UF upper-level and first-year students in mentorship initiative providing academic and career insight.
- Orchestrated Mentor Matching program through stable matching algorithm.
- · Created study guides, crash courses, and information resources for students.

### Honors & Awards

2019	Smithsonian Recognition, Autograph to be on display at National Air and Space Museum	Edwards, CA
2017	Google Games, Placed 1st in Word Association and 4th overall out of 40 teams	Gainesville, FL
2017	Microsoft Scholarship Award, Won multiple scholarships from Microsoft	Gainesville, FL
2017	Qualcomm Hackathon Winner, QHacks Best Internet of Things Hack	San Diego, CA
2016	Presidential Scholars Candidate, 0.06% Acceptance Rate Nationwide	Washington, D.C.