

# JORDAN CAMPBELL

(301)-741-8497 • 7jacampbell@gmail.com  
Orlando, FL • linkedin.com/in/campbell-jordan  
github.com/jcamp50 • www.jordancampbell.me

## EDUCATION

---

**University of Central Florida** - Orlando, FL  
Bachelors of Science, BS - Computer Science  
GPA: 3.6

**Expected Graduation: May 2026**

**Programming Skills:** Python (Intermediate), Java (Intermediate), C (Intermediate), JavaScript (Beginner),  
Front-End Development with React, Tailwind CSS, and Next.js, Git and Github workflow

**Communication Skills:** Technical speeches and presentations, motivating and leading teams

## EXPERIENCE

---

**KAIROS, Inc** - California, MD

**Summer Intern**

**May 2023 - Aug 2023**

- Improved Additive Manufacturing (AM) capabilities by developing 3D resin printer firmware by connecting mechatronic components and instruction software with Arduino
- Supported my team by proposing Department of Defense resin print applications by researching real-world uses

**Summer Intern**

**Jun 2022 – Sep 2022**

- Expanded Additive Manufacturing AM services to a wider range of clients by developing remote filament log software
- Prepared PCs for AM Clients by assembling and configuring them and adjusting CPU and GPU properties to meet specific needs
- Improved management of company files and data by ensuring proper organization and accessibility
- Aided with office IT tasks such as initializing user laptops to provide team members with necessary software and account permissions

**ABSI Aerospace & Defense** - California, MD

**Summer Intern**

**May 2021 – Aug 2021**

- Created and trained a Convolutional Neural Network to successfully categorize satellite images, which was implemented into U.S. Space Force curriculum
- Enhanced company flight simulator practicality by developing software to make flight joysticks compatible with VR airplane simulator X-plane 11

## COURSES

---

**Computer Science I**

**Spring 2023**

- Taught concepts of data structures such as Linked Lists, Stacks, Queues, Trees, Heaps, and Maps. Learned to meaningfully and efficiently utilize data structures and algorithms to solve complex coding problems.

## AWARDS

---

**Dean's List**

University of Central Florida

**Fall 2022 - Spring 2023**