

 \searrow

ckm50@miami.edu



301-418-5850



6630 SW 57TH AVE, B-229, Miami, Florida



linkedin.com/in/christinamatthews-4b199b171



ckm99.github.io/portfolio

SKILLS

PHP My Admin

Figma

Unity

Adobe Analytics

Agile

JIRA

Scrum

LANGUAGES

Python (Beginner)
Elementary Proficiency

JavaScript (Intermediate)
Limited Working Proficiency

CSS (Intermediate)

Professional Working Proficiency

HTML (Advanced)
Full Professional Proficiency

C# (Intermediate)
Limited Working Proficiency

Java (Intermediate)
Limited Working Proficiency

C++ (Intermediate)
Limited Working Proficiency

HONOR AWARDS

President's Volunteer Service Award (2016)

The White House

Certificate of Achievement (2016)

Costa Rica Community Services

Christina Matthews

Computer Science Student at the University of Miami

An experienced and dependable student looking to secure a full-time job as a Full-Stack Engineer or a UI/UX designer with a company that practices core values that align with my personality.

EDUCATION

Major in Computer Science & Minor in Interactive Media University of Miami

01/2018 - Present

Miami,Florida

Remote

Remote

Related Courses

- CSC 120 (Computer Programming I) Intro to Java
- CSC 431 (Intro Software Engineering) C
- CIM 203 (Creative Coding) Unity, C#
- CIM 423 (Building Virtual Worlds) C#
- CIM 383 (Physical Computing) Arduino, Python
- CSC 220 (Computer Programming II) Java
- CIM111 (Web Design) HTML, CSS, JavaScript
- CIM 453 (Dynamic Data) PHP
- Mathematics (Discrete Mathematics)
- CSC 341 (Computer Organization and Architecture)
 C++

WORK EXPERIENCE

Data Scientist Intern (Part-time Summer Internship) ORACLE

05/2021 - 08/2021 Oracle is a computer technology corporation best known for its software products and services like Java.

Achievements/Tasks

- Performed data mining in Adobe Analytics ® for the OCI Console Org team.
- Analyzed Adobe Analytics reports and discussed findings with deployment team.
- Used pagenames to upload into AA to discover the number of clicks, occurrences, and other user data.
- Took full ownership of analytics for the OCI Console dashboards application and demoed my findings to the deployment team.
- Scheduled meetings with PM's to understand the project goals.
- Participated in debugging sessions to find problems with the new dashboards feature.

Contact: Suvesh Chaudhari - suvesh.s.chaudhari@oracle.com

Software Engineer OCI Intern (Part-time Summer Internship) ORACLE

06/2020 - 08/2020 Oracle is a computer technology corporation best known for its software products and services like Java.

Achievements/Task

- Helped build the new test cloud infrastructure (Shepherd) environment for upcoming project.
- Wrote code and designed efficient data structures and algorithms to develop next-generation applications and tools.
- Helped deploy code into their new platform called Shepherd. Learned all the ins and outs of Shepherd and creating test flocks.
- Learned about different cloud infrastructure products such as virtual machines, object store and file systems; SDN, Load Balancers, DNS, Oracle's clients (One of the most interesting ones was Agroscout).
- Also participated in the agile and scrum work methods. Met with my mentors every day to review my progress on my OCI assignment.

Contact: Paulina Goodman - linkedin.com/in/paulina-martin-goodman

ACHIEVEMENTS

Student Panel Speaker

One of six students chosen to speak to new and prospective parents and students for the Calverton School.

Dean of Students Hiring Committee

Hand-picked by the faculty to serve on a committee of five to help choose the new Dean of students. I was one of two students selected to help with the interviewing process.