

Nicholas Daria

nickdaria.com

Phone number and personal contact information available upon request
me@nickdaria.com

WORK EXPERIENCE

Kinematix Engineering

MAY 2021 - PRESENT

I am currently working as a software developer at Kinematix Engineering working with embedded systems and communication protocols, as well as web based application development. Experience with CAN communication, C++ development, PCBs, and more.

BamaDining, Chick-fil-a — *Team Member*

NOVEMBER 2017 - MARCH 2019

I was employed by BamaDining for the Ferguson Student Center Chick-Fil-A location. There, I practiced customer service, held a 100% till balance, and learned to effectively communicate with customers and coworkers alike.

EDUCATION

University of Alabama, Tuscaloosa

AUGUST 2019 - PRESENT

Majoring in Finance at the University of Alabama with a minor in Computer Science

Northridge High School, Tuscaloosa

AUGUST 2015 - MAY 2019

GPA: ~3.7

AP Computer Science Exam Score: 5

ACT Score: 30

University of Alabama, Early College Program

MAY 2016 - MAY 2019

Coursework included: UAEC 200, PY 101, HY 104, EN101, EN 102, ANT100, ARH252

GPA: ~3.7

AVAILABILITY

During School

Weekdays: 12PM - 6:00PM

Weekends: 10AM - 6:00PM

Summer

Mon - Sat: 9AM-Midnight

REFERENCES

Mrs. Jaleah

(205) 799-1477

Chick-fil-a Team Leader

Mrs. Teresa Meissner

(205) 657-6465,

tmeissne@gmail.com

AP CS Instructor

SKILLS

Software Development with C#, C++, Python and JavaScript

Web development with popular frameworks like Angular and Bootstrap

Design and development of hardware and software solutions for embedded technologies

Deploying and provisioning server equipment and software

Database modeling and SQL implementation

Experience working on teams and open source projects

AWARDS & AFFILIATIONS

EXTRACURRICULAR

UA Early College Ambassador

2018-2019

The University of Alabama Early College Ambassador program is a formalized group of ambassadors that assist with recruiting events and are representatives at their specific school for UA Early College.

University of Alabama S.I.T.E

JULY 2017

The University of Alabama Student Introduction to Engineering program is a competitive summer program for rising high school juniors and seniors who are interested in science, technology, engineering and mathematics, hosted by The UA College of Engineering.

University of Alabama Computer Science Camp

JULY 2017

College-level computer development course taught by Dr. Jeff Grey at The University of Alabama. Focused on Java development and software development concepts.

Northridge High School Tech Club

2015 - 2017

The Northridge High School Tech Club was a student group of tech support for the students and staff of Northridge High School. We were the first line of technical support for the school, and assisted instructors with their technology.

Tuscaloosa Gateway Youth Advisory Board

2016 - 2019

The Gateway Youth Advisory Board is a group of students in the Tuscaloosa community who develop ideas and programs for the Tuscaloosa Gateway Center.

Future Business Leaders of America (2018) FBLA-PBL is the largest business student organization in the world. After competing for 3rd place in the statewide Computer Problem solving exam, I attended the national conference in Baltimore, MD.

National Beta Club (2017 - Present) The National Beta Club is an organization focusing on promoting the ideals of academic achievement, character, leadership and service.

National Technical Honor Society (2018 - Present) NTHS is the acknowledged leader in the recognition of outstanding student achievement in career and technical education.