# DARIO CENKO

DARIOCENKO43@GMAIL.C

**(**614)-843-8249

**♀** COLUMBUS, OHIO 43212

#### PROFESSIONAL SUMMARY

Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

### **SKILLS**

- Java, C++, JavaScript, Angular, Django, React JS, Scripting Languages: PHP, Python, JavaScript
- Radio coding, Motorola CPS, Kairos manager
- AutoCAD, Arduino Software

### **EDUCATION**

CAPITAL UNIVERSITY
Ohio City, OH

**Bachelor of Arts:** Computer Science

**EXPECTED** 

### **WORK HISTORY**

Capital University Office of International - TerraDotta Application Support

08/2022 - Current

- Created program templates within Terra Dotta software in which students could register for trips o Was responsible for handling the tickets and updating the templates according to customer feedback
- · Provided adequate training to end-users
- Created program specific content, materials, and questionnaires for Terra Dotta in collaboration with Technology Coordinator
- Followed through on assignments and task reliably and efficiently

# Capital University Help - IT Help Desk Support 08/2020 - Current

- Desk o Diagnosed and resolved a range of software, hardware, and connectivity issues while delivering technical training to end-users via helpdesk tickets o
- Created help desk documentation with step-by-step instructions on how to resolve some of the most common computer problems
- Performed analysis/troubleshooting and installed PC/Mac hardware and peripheral devices including printers o Investigated laptops for viruses/hardware/spyware
- Maintained up-to-date technical knowledge through

- ongoing training and industry publications
- · Updated software on multiple workstations

# Motorola IDEA Communication - Intern Engineer 08/2018 - 07/2019

- Troubleshooted and maintained Motorco Cps program
- Developed repeaters to enhance waves throughout the country by using Kairos Manager
- Tested and Maintained system updates
- Trained clients on the new product
- Maintained product inventory
- · Obtained information required to process orders
- Supported go-live project

# Planet Center, Learning Center Tirana - Web Developer (Intern)

10/2017 - 06/2018

- Collaborated with designers and performance team on designing user-friendly website
- · Provided adequate training to staff members
- Built a framework and documents to be used on the website and social media accounts using HTML and CSS
- Planned, developed, tested and maintained client records in the website by using SQL statements
- Worked well independently and within a team setting
- Maintained social media marketing

# FIRST Global - Game Developer

04/2017 - 08/2017

- Worked closely with Lead Developers to design prototype-based programming such as Java
- Implemented codes and tested software to ensure the robot behaved as designed
- Mentored newly hired and junior developers to create a 3D model using AUTODESK Fusion
- Cultivated professional working relationship with the marketing department, other design personnel and representative at First Global, Used Java to create scripts for the robot to follow and connect him to the remote
- Ran Tests both in field and in software to ensure that the right code was implemented

# Policlinic Nr. 9 - Medical Receptionist 01/2017 - 07/2019

- Applied payments to patient accounts
- Scheduled patient testing and treatment with multiple hospital facilities
- Resolved day-to-day problems and issues
- Safeguarded patient privacy and confidentiality
- Worked with Physicians to create efficient office operations

### ADDITIONAL INFORMATION

 WEBSITE, PORTFOLIO, PROFILES, Game Developer, First Global Competition Summer 2017 (Remote Team)

#### **PROJECTS**

### **TAP Radio Communication System**

- Used KAIROS software for the repeaters in order to apply protection used to detect third party hardware using IP triggers
- Used OTAP(Over the Air Programming) CPS to manage the radios and make them able to connect to the repeaters.
- Used Motorola CPS 2.0 to program the radios and enable Wi-Fi features on them using Motorola Entitlement

## ToDo App in React JS

- Built a CRUD app in which users could store daily tasks
- Implemented an API that allowed users to read, delete and add statements in the program

## Weather App in React JS

- Created a search box in order to insert the name of the city and the Fahrenheit degree will pop up.

### Flights GUI Program

- Built a seat reservation program using PyCharm
- Used an API to show the options for the client and the admin.
- Set up a GUI for the admin and for the clients to see their seats and tickets

### **Game Developer**

-Used Java to create scripts for the robot to follow and

connect him to the remote.

-Ran Tests both in field and in software to ensure that the right code was implemented.

#### **LEADERSHIP**

- **Lead** the team that created the 3D model of the robot in the FIRST competition stated above.
- **Participated** in the 4x100 swimming race in Albania in which my team won the national first place position.
- Was one of the leaders for the Red Cross location in Tirana Albania that helped with providing for those in need during my high school years.