MATRIX CAMPAIGN (PROJECT HUB)

#DevelopMATRIXR4ROBO

Instructions for Participant Selection and Feedback Collection

- 1. **Resume Collection Period:** July 25th August 31st.
 - Collected and Organized by KK
 - Participants with UNO R4 experience submit their resumes.
 - KK reviews the submitted resumes and shortlists qualified participants.
- 2. **Participant Selection:** Select 30 participants to receive complimentary MA300 samples based on a two-page basic resume and/or similar relevant experience.
- 3. **Sample Distribution:** Once qualified participants are reviewed, they will receive samples within 3 weeks.
- 4. **Feedback Timeline:** Await feedback within three weeks. Participants are required to:
 - o Provide user feedback.
 - o Submit application videos.
 - o Promote on social media using the hashtag #DevelopMATRIXR4ROBO



KYRIE PETRAKIS

ROBOTICS ENGINEER

WORK EXPERIENCE

Head Robotics Engineer

Gritters and Company | Dec 2015 - present

- Designs and integrates robots that combine seamlessly with client processes
- Works closely with other engineers, developers, and managers

Robotics Engineer

ODK Global Systems | Jan 2014 - Nov 2015

- Developed efficient solutions for robotic programs used real-time by clients
- Maintained electrical schematics after initial installation

PREVIOUS SCHOOLS

Dayport College

Master of Science | Jan 2010 - Dec 2013

Master in Robotics and Mechatronics

- Created a robot that could assist surgeons in minimally invasive procedures and conducted a public presentation

Goetan University

Bachelor of Science | Jan 2006 - Dec 2009

BS Electrical Engineering

- Conducted an undergraduate thesis on simulating brain functions with electronic systems
- Member, GU Computer Science Association

CAREER SUMMARY

I am a robotics engineer who's knowledgeable in both computer science and electrical engineering. I have worked in both academic and corporate settings.

PROFESSIONAL SKILLS

- Installation and Debugging
- Technology Design
- Systems Analysis and Evaluation
- Machine Learning- Artificial Intelligence
- Computer Programming

CONTACT

Email: hello@reallygreatsite.com

Phone: 123-456-7890

Website: www.reallygreatsite.com Office Address: 123 Anywhere St., Any

City, State, Country 12345

WORK REFERENCES

Amir Stulberg Robotics Consultant, Goetan University Email: hello@reallygreatsite.com Donna Sootla Engineer, ODK Global Systems Email: hello@reallygreatsite.com

SAMPLE EXAMPLE:



*For reference only.

SUBMISSION Guidelines:

Submission Process:

- Fill out the **Google Form** with your personal information.
- Upload your resume in PDF format.
- Ensure all required fields are completed before submitting the form.

Google form: see link below

Selection Process:

- KK will review and organize the submitted resumes.
- Qualified participants will be shortlisted and selected based on their experience and qualifications.
- A total of 30 participants will be selected to receive complimentary MA300 samples.

Sample Distribution:

• Selected participants will be notified and will receive their samples within 3 weeks.

Feedback Requirements:

- Provide user feedback within three weeks of receiving the sample.
- Submit application videos demonstrating the use of the MA300.
- Promote the MA300 on social media using the hashtag **#DevelopMATRIXR4ROBO**