New

Is it sound familiar? I guess that you know why, if not, for sure you will know when you start your adventure with robotics. I did this website to help people like you to understand robotics and the same time help me to improve my skills in the web design.

I made everything what you will see on these pages. I am trying to improve my skills in the area of the robotics. In my opinion, robotics is the best for learning a coding, designing and electronics.

I think that the best idea to get skills in this area is just by making things.

I made a couple projects, I made a website robowold.pl, and I built line follower, six wheel vehicle, and wireless electromagnetic power inductor. However, I also have an industrial experience in assembly electromechanical devices with PLC and programming ABB robots. I want to show you some of my works, I will explain how were done, and with this knowledge, you can do something similar at home if you wish.

In this service, you can find my robots, which I design and build. Some of the project are finished and some only just started but I hope you can find something interesting for you.

I have a plan to build mobile robot with a mechanical arm, camera and many sensors around ;-), everything controlled by raspberry PI. Inspirations for me are ROVER robots made by NASA.

I know that it is a lot of work but I am not give up and maybe in the time of the coronavirus I can find more time to complete more task.

Ps. it is new version of the roboworld.pl with bootstrap, jquery and javascript. If you want to have a look on the old version, you can find link on the top the menu. I hope you like this one if you want to contact with me you can reach me on email augustynmarek@yahoo.co.uk

old

Hello World! :-) Is it sound familiar? I guess that you know why if not for sure you will know when you start your adventure with robotics. I did this website to help people like you to understand robotics and the same time help me to improve my skills in the web design.

I made everything what you will see on these pages. I am trying to improve my skills in the area of the robotics. In my opinion, robotics is the best for learning a coding, designing and electronics.

I think that the best idea to get skills in this area is by making things.

I made couple project, I made a website robowold.pl, I built line follower, six wheel vehicle, wireless electric power “device” and electromechanical devices for my company with PLC. I want to show you some of my works, I will explain how they are done, and with this knowledge, you can do something similar at home if you wish.

In this service, you can find my robots, which I design and build. Some of the project are finished and some only just started but I hope you can find something interesting for you.

I have a plan to build mobile robot with a mechanical arm, camera and many sensors around ;-), everything controlled by raspberry PI. Inspirations for me are ROVER robots made by NASA.

I know that it is a lot of work but I am not give up and maybe in the time of coronavirus I can find more time to complete more task.

Cheers

Marek

Hello World!  Is it sound familiar.? I guess that you know why if not for sure you will know when you start your adventure with robotics. This website is built to help you understand robotics and give me a "kick in my lazy ass" to do something more than I do now.

I made everything what you will see on these pages. I am trying to improve my skills in the area of the robotics. In my opinion, robotics is the best for learning a coding, designing and electronics.

I think that the best idea to get skills in this area is by making things.

I made couple project, I made a website, built robots and I want to share with you with my successes. I want to show you some of my works and I will explain you how there was done and with this knowledge, you can do something similar at home if you wish.

In this service, you can find my robots, which I design and build. Some of the project are finished and some only just started but I hope you can find something interesting for you.

I have a plan to build mobile robot with a mechanical arm, camera and many sensors around, everything controlled by raspberry PI. Inspirations for me are ROVER robots made by NASA. My design you can find on this link.

I know that it is a lot of work but I am not give up.

Good luck.

Marek Augustyn

old

Hello World! ☺ Is it sound familiar? I guess that you know why if not for sure you will know when you start your adventure with robotics. This website is built to help you understand robotics and give me a "kick in my lazy ass" to do something more than I do now.

I made everything what is here. I am trying to improve my skills in the area of the robotics. In my opinion, robotics is the best for learning a coding, designing and electronics.

I think that the best idea to get skills in this area are made a staff so I decided that I make a website where I can show you some of my work and explain you how it was done that you can do something similar at home if you wish.

In this service, you can find my robots, which I design and build. Some of the project are finished and some only just started.

I have a plan to build mobile robot with a mechanical arm, camera and many sensors around☺, everything controlled by raspberry PI. My design you can find on this link.

I know that it is a lot of work but I am not give up. My name is Marek and I wish you all the best on your path.

old

Hello World!  Is it sound familiar.? I guess that you know why if not for sure you will know when you start your adventure with robotics. This website is built to help you understand robotics and give me a "kick in my lazy ass" to do something more than I do now.

I made everything what you will see on these pages. I am trying to improve my skills in the area of the robotics. In my opinion, robotics is the best for learning a coding, designing and electronics.

I think that the best idea to get skills in this area is by making things.

I made couple project, I made a website, built robots and I want to share with you with my successes. I want to show you some of my works and I will explain you how there was done and with this knowledge, you can do something similar at home if you wish.

In this service, you can find my robots, which I design and build. Some of the project are finished and some only just started but I hope you can find something interesting for you.

I have a plan to build mobile robot with a mechanical arm, camera and many sensors around, everything controlled by raspberry PI. Inspirations for me are ROVER robots made by NASA. My design you can find on this link.

I know that it is a lot of work but I am not give up. My name is Marek and I wish you all the best on your path.