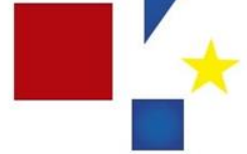


# TJEDAN EU FONDOVA



TJEDAN  
EU FONDOVA



# STEMI

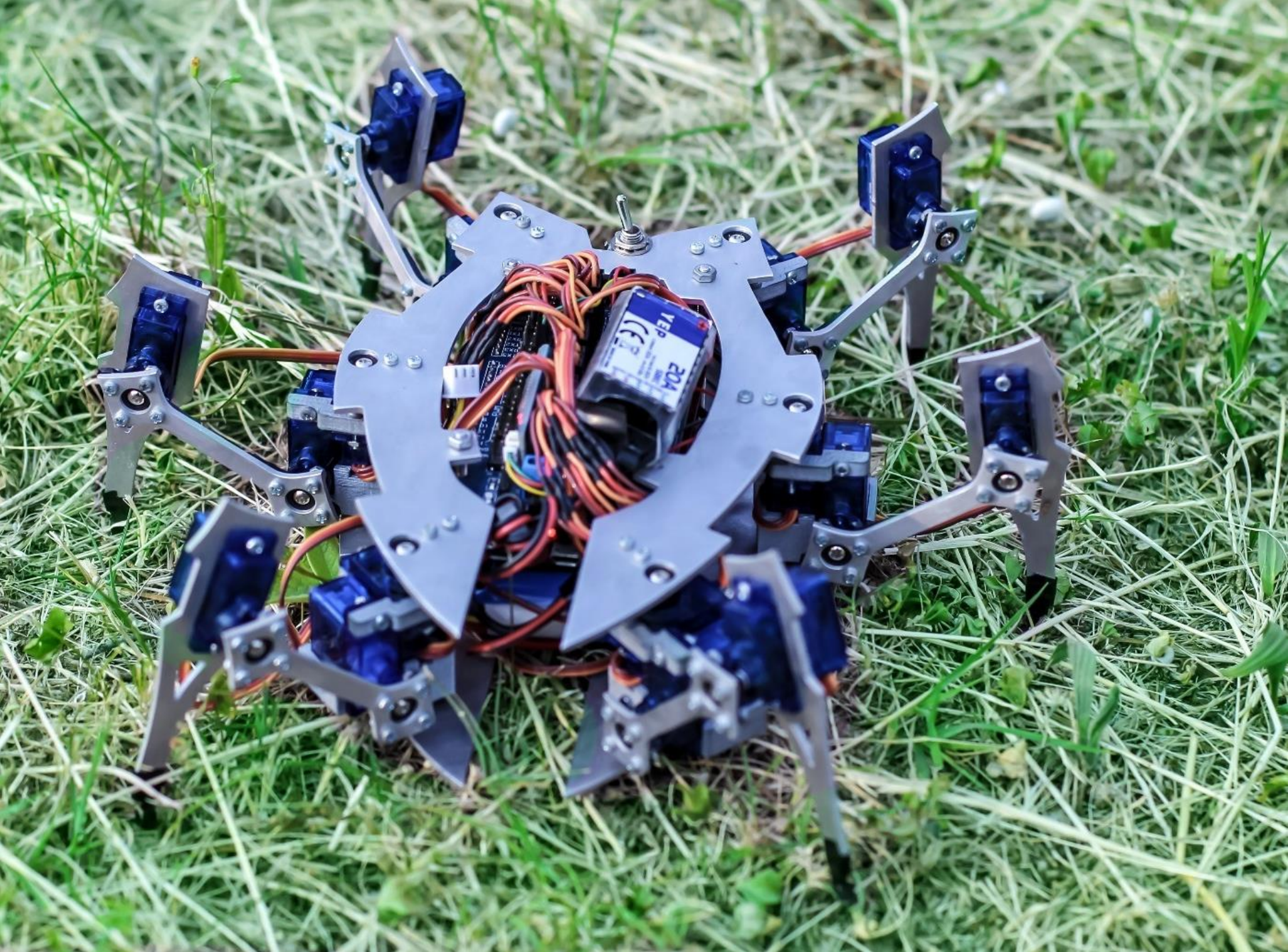
LEARNING BY CREATING

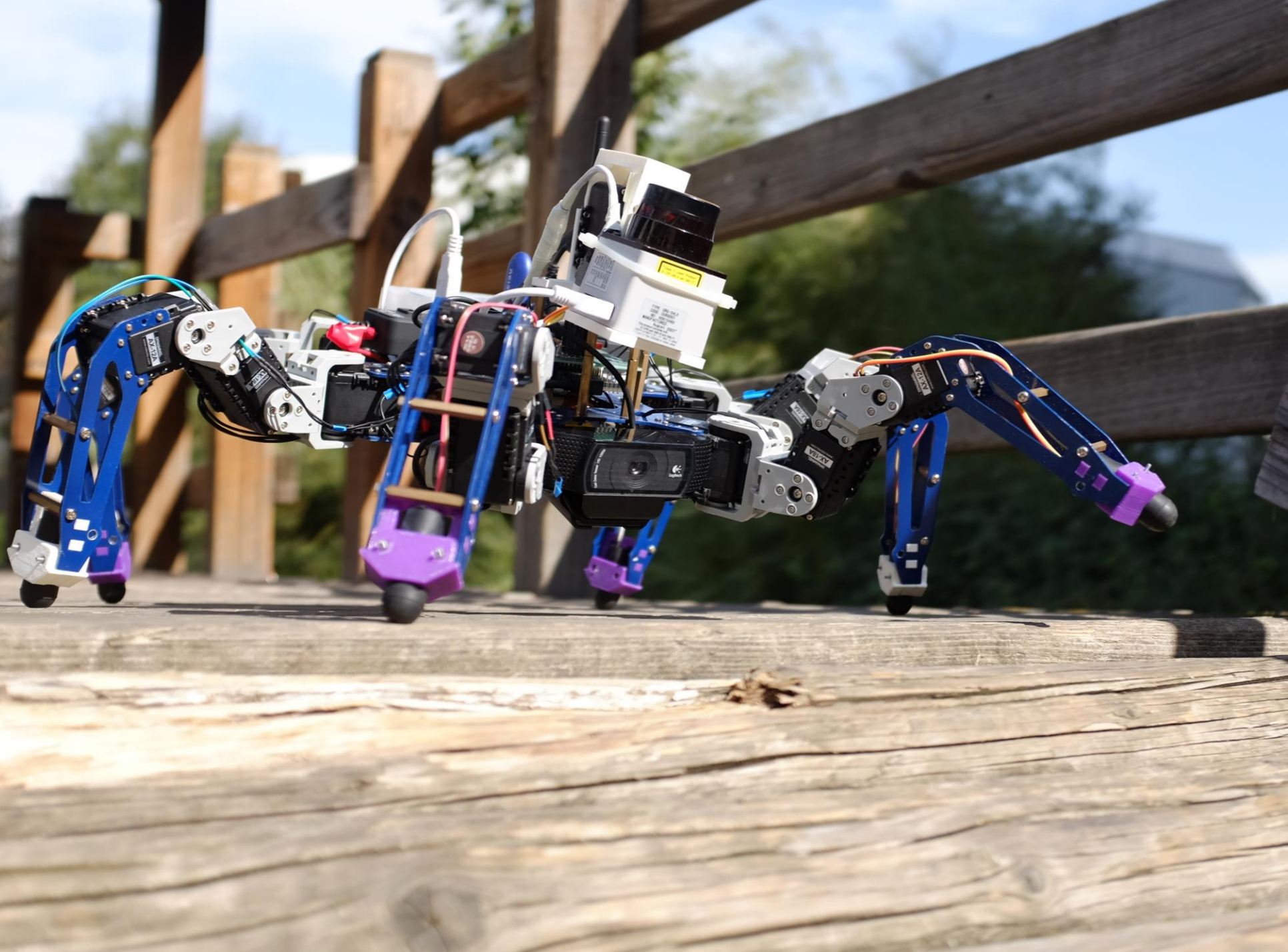
Inovacije novoosnovanih malih i srednjih poduzeća  
Komercijalizacija inovativnog proizvoda

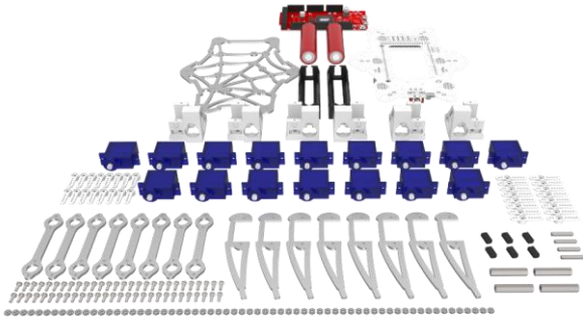
---

Antun Vukičević







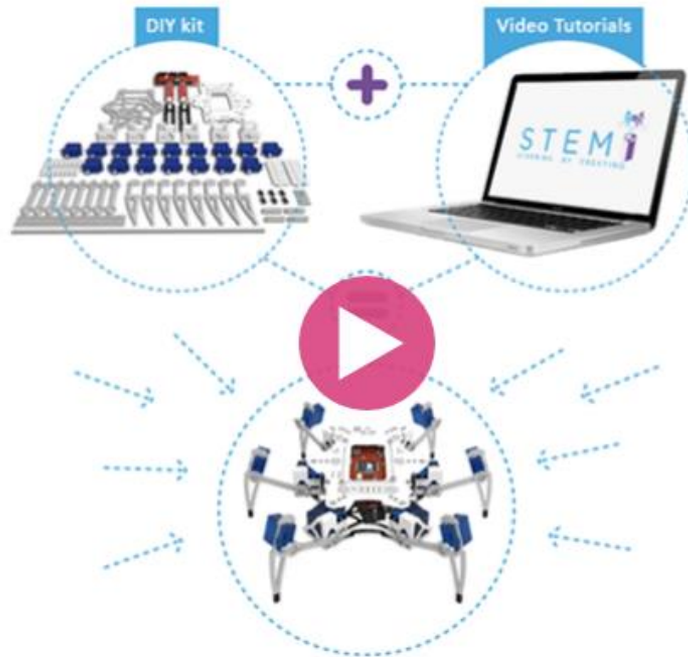


# STEMI LAB





- 2.1k
- Tweet
- Embed
- Link
- Follow



STEMI is a Hexapod Robot you can make on your own at home. Create Your Robot while learning STEM.

#robotics #stem #education #diy #robots



**Marin Troselj**

Email Verified

522 Facebook Friends



**Technology**

Rijeka

Croatia

**\$34,336** USD

total funds raised

**InDemand**

Original campaign was 202% funded on December 4, 2015

**Featured**

**\$249** USD + Shipping

**STEMI Hexapod - 30% off!**

Your interest blew us away - early bird Hexapod was grabbed out in less than 2 days! Here is your 2nd chance to get serious about building your own robot. All the parts will come in a box, along with the video instructions and lessons, right from the studio. The online platform working - ready to track your progress. The only thing that is left - is for you to take the first step. And to send us a video when your STEMI Hexapod comes to life. :)

**43 out of 50 claimed**

**Estimated delivery:** September 2016

**Ships Worldwide**

**GET THIS PERK**



**BUG**

IDEA KNOCKOUT AIRLINES



PASSENGER NAME

STEMI

LOCATOR  
PIK16

**BOARDING PASS**

PASSENGER NAME

FROM

KINO EUROPA

TO

LAS VEGAS

CLASS

Y

FLIGHT

IK2016

DATE

29 SEP

DEPARTS

17:15

FROM

KINO EUROPA

TO

LAS VEGAS

FLIGHT

IK2016

CLASS

Y

DATE

29 SEP

DEPARTS

17:15

GROUP

STARTUP

GATE

1

BOARDING TIME

10:00

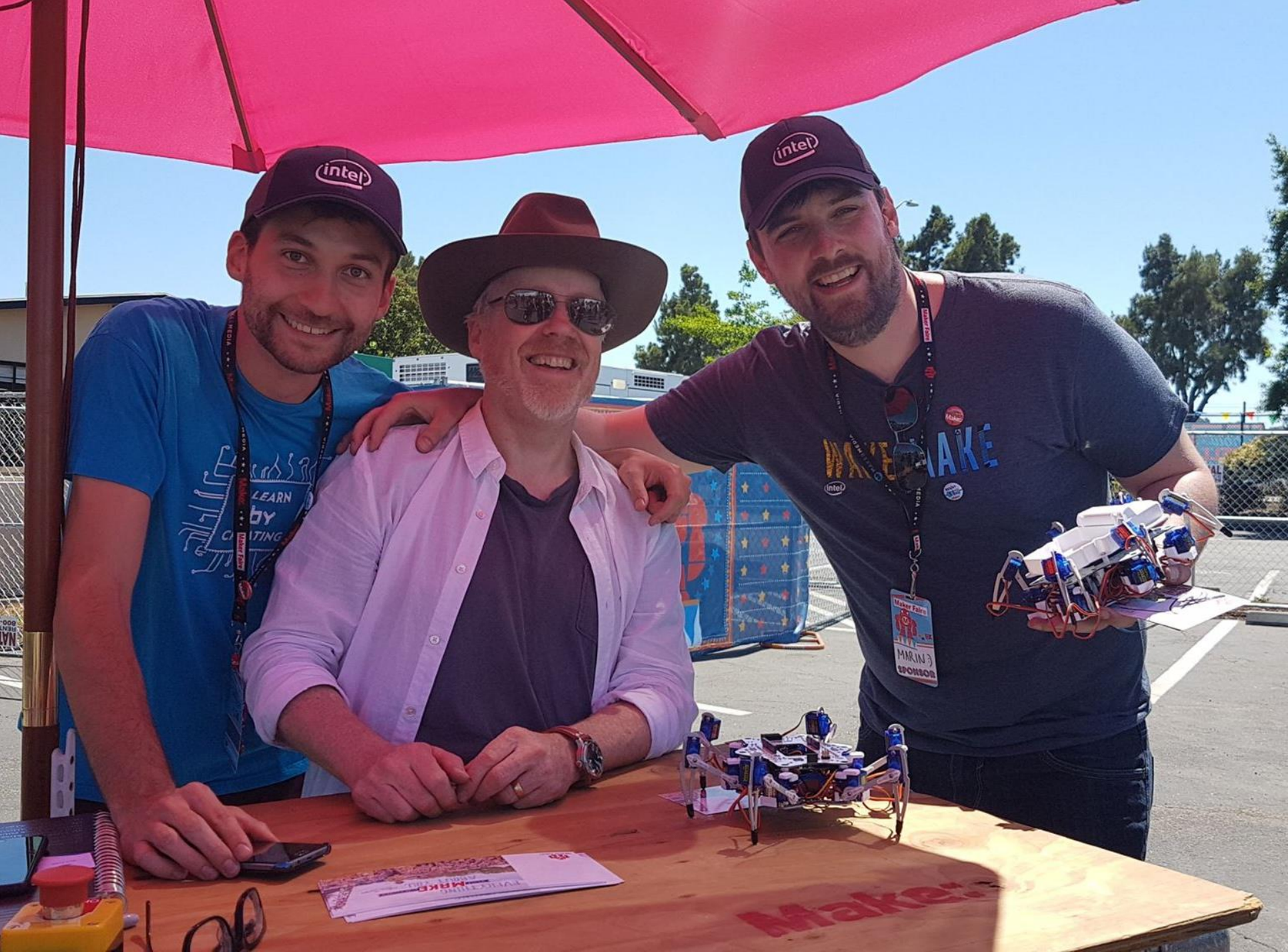
SEAT

30C

GROUP

STARTUP

SEAT



MAKER FAIRE  
MKB  
MKB

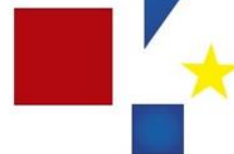
Maker

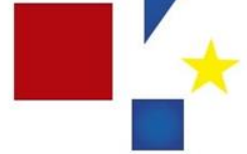
LEARN  
by  
CREATING

MAKER FAIRE

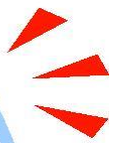
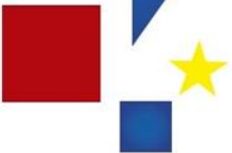
Maker Faire  
MARLIN  
SPONSOR

**TJEDAN**  
**EU FONDOVA**





**...7 mjeseci kasnije...**









# Plaće



4 novozaposlenih



2 već zaposlenih

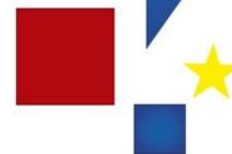


10 mjeseci



# Razvoj proizvoda

TJEDAN  
EU FONDOVA



3 x manja cijena



Spreman za masovnu proizvodnju



# Razvoj proizvoda



CEFC



Certifikati



Naglasak na UXu



# Razvoj proizvoda



**SIGN IN**      **SIGN UP**

**LOGIN WITH YOUR E-MAIL ADDRESS AND PASSWORD**

Your email

Your password

**LOGIN**

or

**f** Facebook

**G** Google

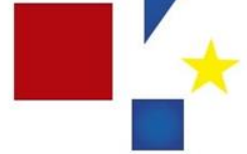
Forgot your password? Click [here](#)

We are using cookies to provide the best experience of our site. By continuing to use the site, you are agreeing to our use of cookies. ✕



# Razvoj proizvoda

TJEDAN  
EU FONDOVA





---

 **STEMI Lab**

 Profile

 Forum

 Shop

 Settings

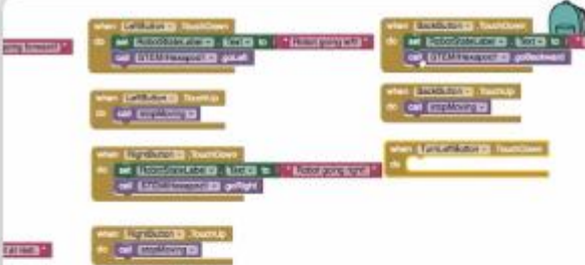
 Logout



### 3D Modeling

**WATCH AGAIN**

 DONE



### Build an Android app

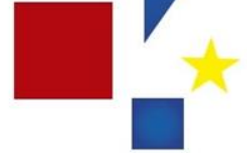
**WATCH AGAIN**

 DONE



# Razvoj proizvoda

TJEDAN  
EU FONDOVA



**STEMI**  
LEARNING BY CREATING

STEMI Hexapod 2018

3D Modeling

Getting Started

- Welcome to the 3D Modeling Adv...
- Installing Fusion 360
- Setting Up Fusion 360

First 3D Model - Robot's Servo Motor

- Modeling First Servo Motor - Part 1
- Modeling First Servo Motor - Part 2
- Modeling First Servo Motor - Part 3
- Modeling First Servo Motor - Part 4

Modeling Robot's Hip

- Modeling Second Servo Motor
- Modeling Top Hip Frame - Part 1
- Modeling Top Hip Frame - Part 2
- Modeling Bottom Hip Frame
- First Spacer
- Second Spacer + Rigid Group
- Inserting Nuts and Screws + Ad...

Modeling Robot's Legs

Modeling Robot's Body

Inserting Robot's Brain into the Design

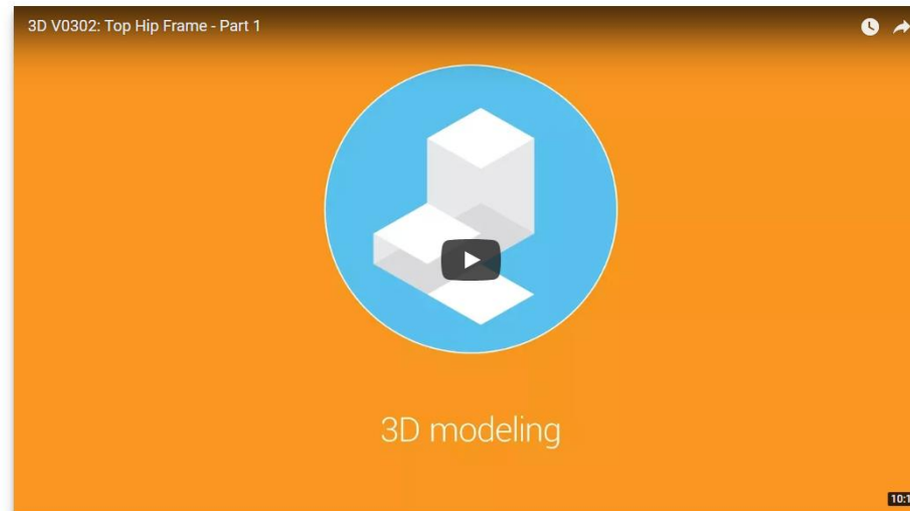
Continue your Journey

STEMI Lab Forum Logout

## Modeling Top Hip Frame - Part 1

Hi there! :) Nice to see you again!

Let's now find out if **the solution** you chose is the right one.



Okay, we've modeled the **inner shape** of our top hip frame so that it follows all the important servo motors features and holds them in place.

We've learnt:

- how to **project** different body features into the current sketch
- why and how to use an **offset**
- how to create a new **parameter**

I am very happy with your progress! Well done. :)

See you in the next video where we are going to create the **outer shape** of our top hip frame! :D

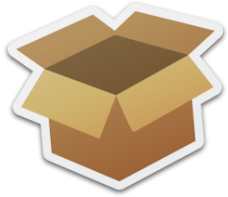
← PREVIOUS

NEXT →



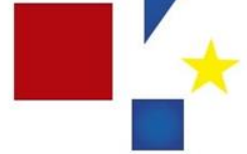
# Razvoj proizvoda





# Testna serija

TJEDAN  
EU FONDOVA

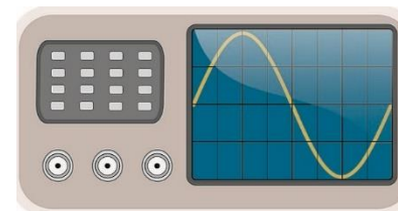
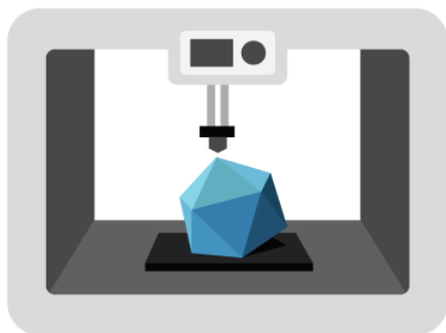
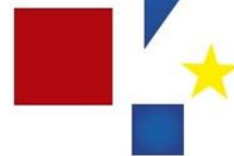


Izrađena testna serija od 200 komada



# Oprema

TJEDAN  
EU FONDOVA





# Što smo naučili?

- Pisati projekt sa slikom sebe za godinu dana
- Planirati svoje financije unaprijed
- Pedantna osoba = pisanje ZNSa
- Učestala komunikacija s Hamag Bicrom
- Nabave usluga = zaposlenici na određeno vrijeme
- Sve treba dokumentirati
- Držati se zacrtanih rokova



