

TJEDAN EU FONDOVA



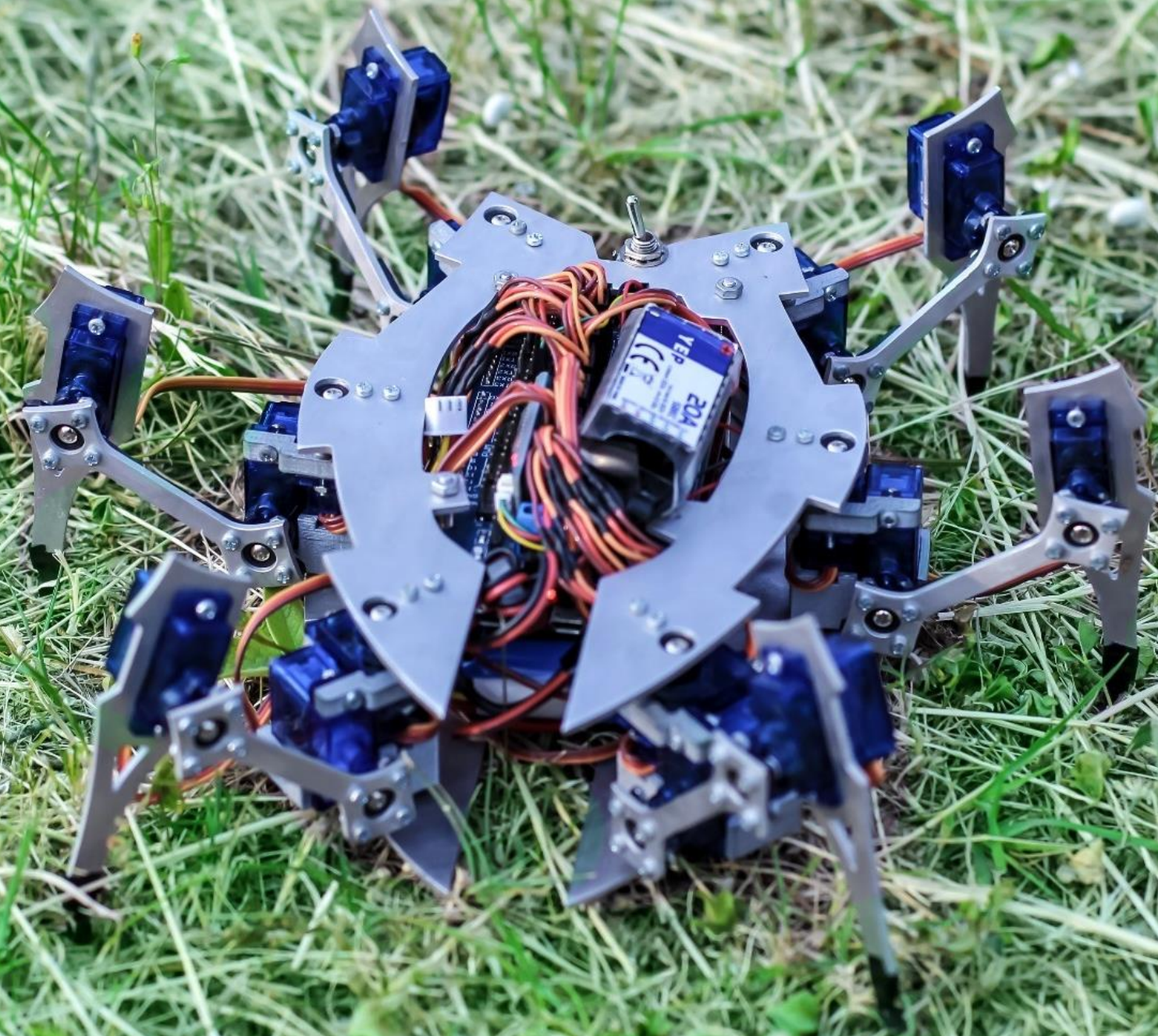


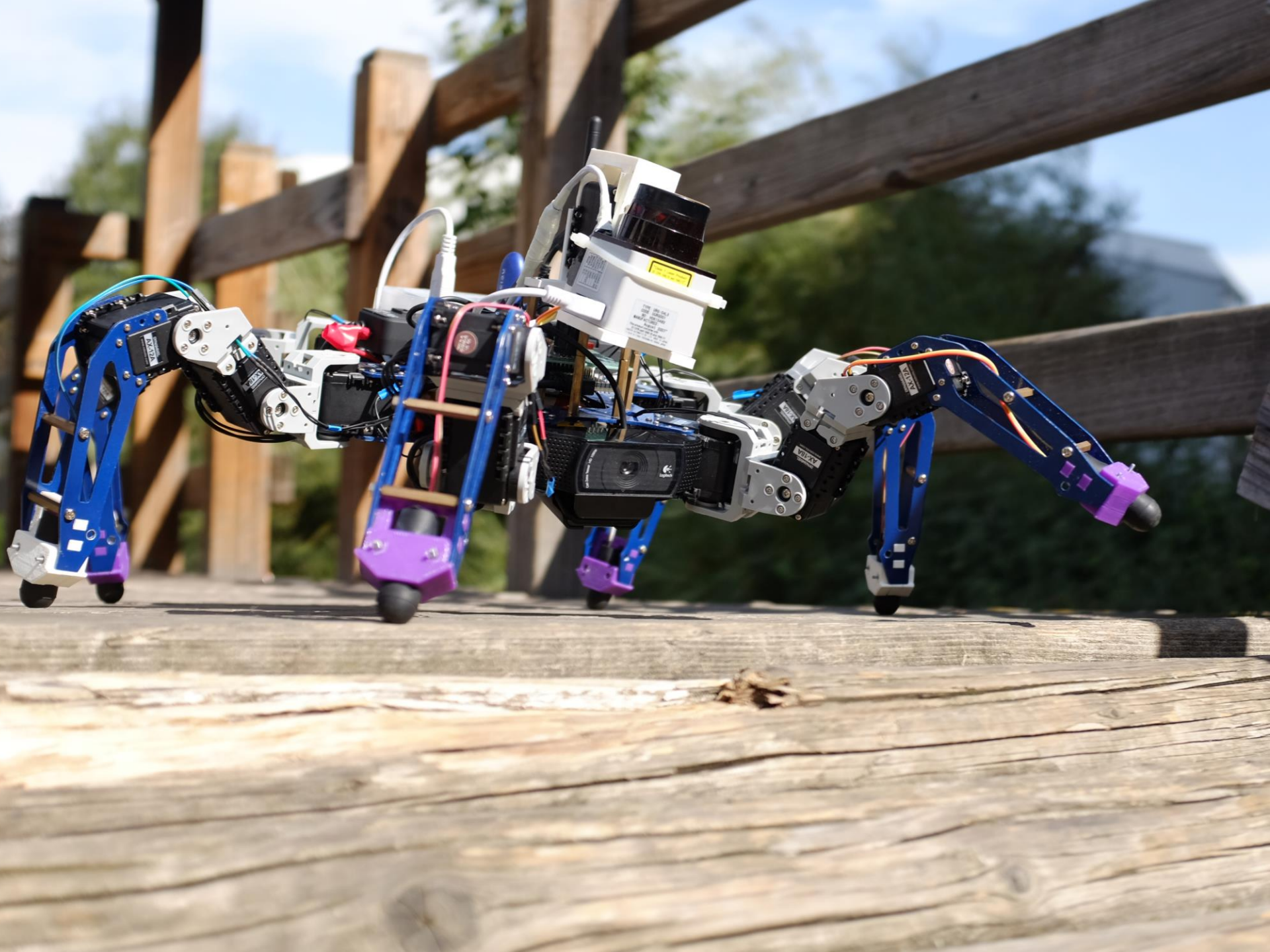
STEMI

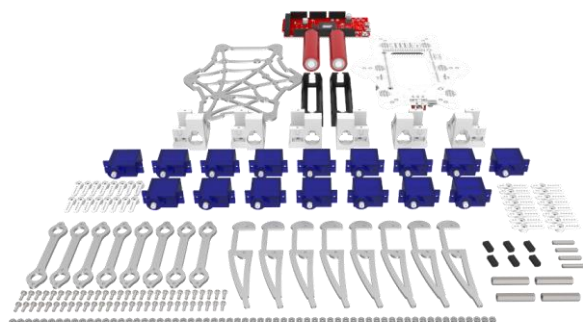
LEARNING BY CREATING

Inovacije novoosnovanih malih i srednjih poduzeća
Komercijalizacija inovativnog proizvoda









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

InDemandOriginal 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

GROUP

STARTUP

CLASS

Y

FLIGHT

IK2016

DATE

29 SEP

DEPARTS

17:15

GATE

1

BOARDING TIME

10:00

SEAT

30C

FROM

KINO EUROPA

TO

LAS VEGAS

FLIGHT

IK2016

CLASS

Y

DATE

29 SEP

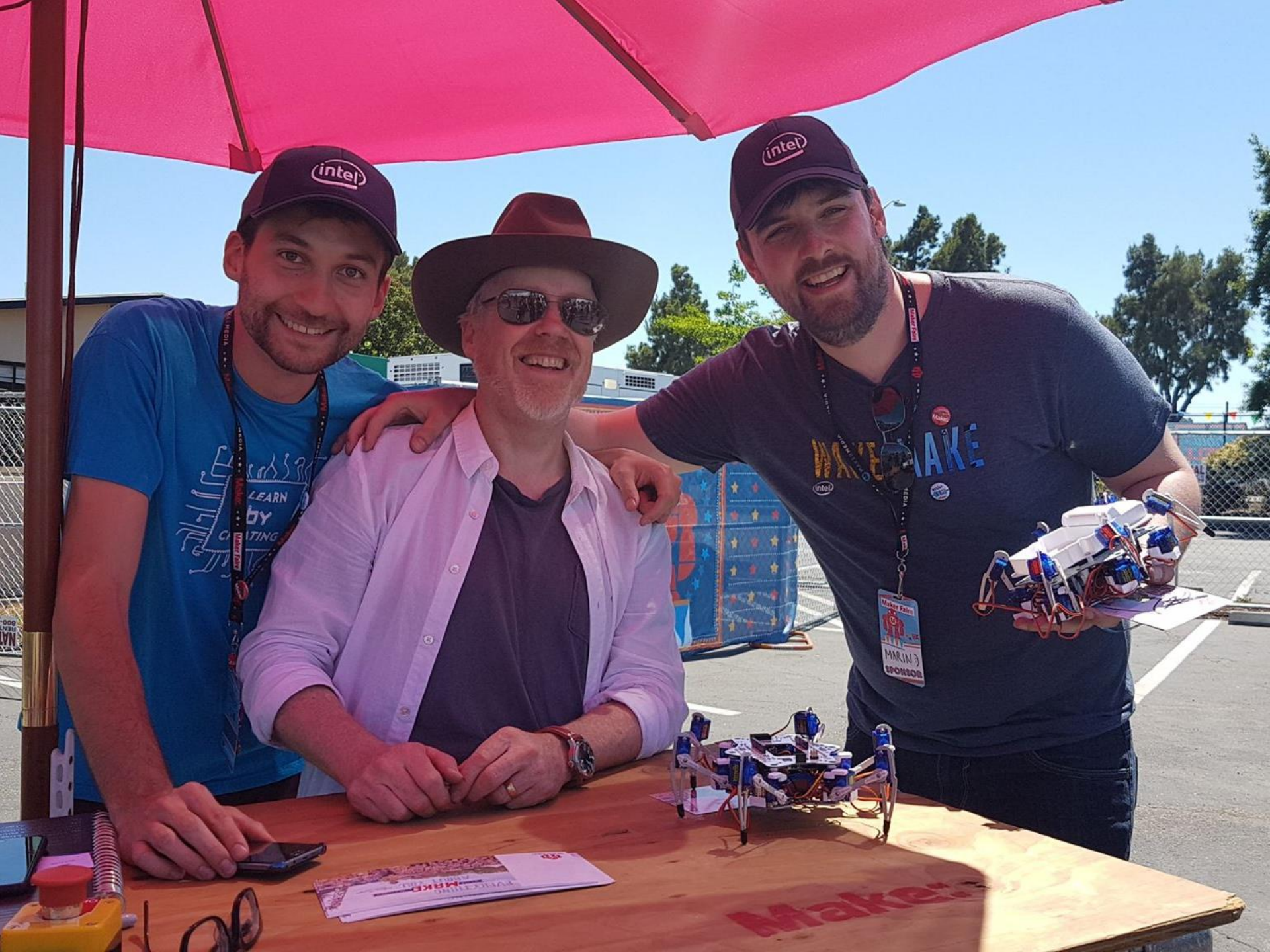
DEPARTS

17:15

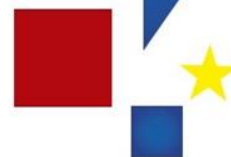
GROUP

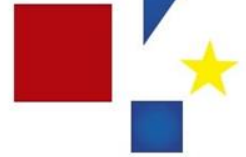
STARTUP

SEAT



TJEDAN
EU FONDOVA





...7 mjeseci kasnije...

TJEDAN
EU FONDOVA









Plaće

TJEDAN
EU FONDOVA



4 novozaposlenih



2 već zaposlenih



10 mjeseci



Razvoj proizvoda

TJEDAN
EU FONDOVA



3 x manja cijena



Spreman za masovnu proizvodnju



Razvoj proizvoda

TJEDAN
EU FONDOVA



Certifikati



Naglasak na UXu



Razvoj proizvoda



Europska unija
Zajedno do fondova EU



SIGN IN

SIGN UP

LOGIN WITH YOUR E-MAIL ADDRESS AND PASSWORD

Your email



Your password



LOGIN

or



Facebook



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 ove internet stranice je sufinanciran sredstvima Europske unije iz Europskog fonda za regionalni razvoj.
Kliknite [ovdje](#) za više informacija.



Razvoj proizvoda

**TJEDAN
EU FONDOVA**



STEMI Lab



Profile



Forum



Shop



Settings



Logout



3D Modeling

WATCH AGAIN

DONE



Build an Android app

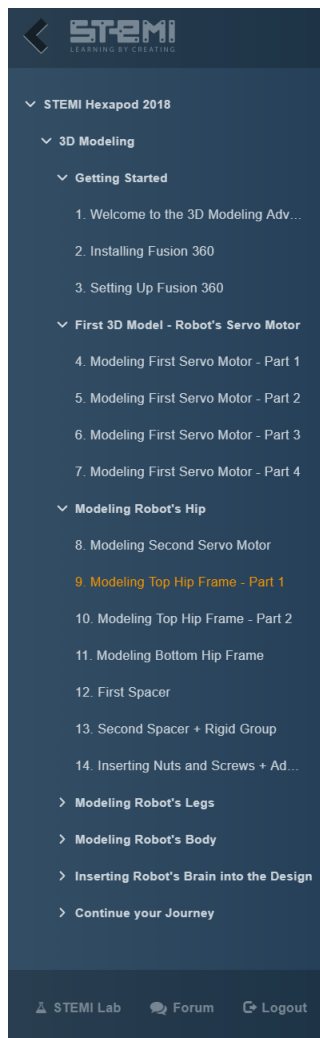
WATCH AGAIN

DONE



Razvoj proizvoda

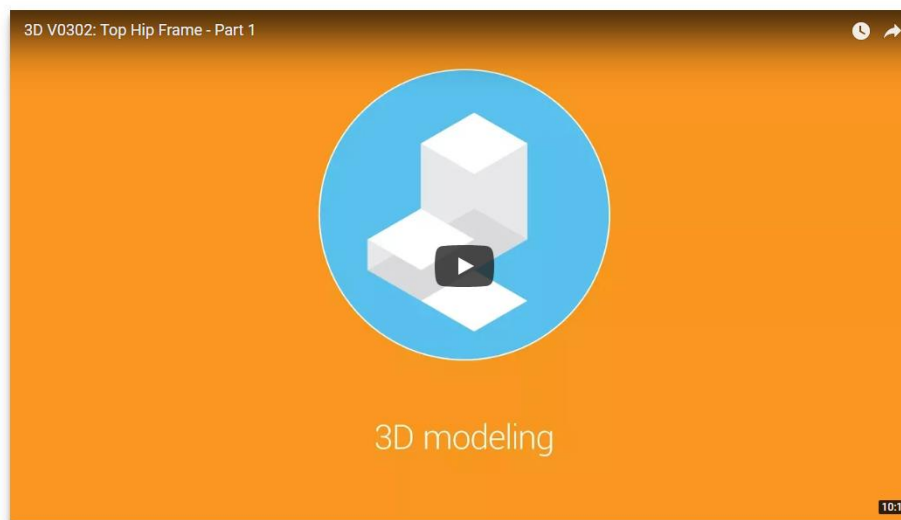
TJEDAN
EU FONDOVA



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

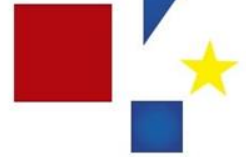
TJEDAN
EU FONDOVA





Testna serija

TJEDAN
EU FONDOVA

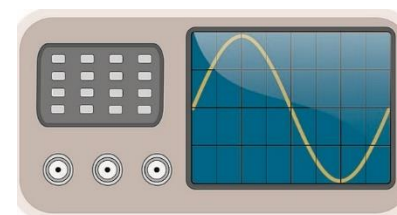
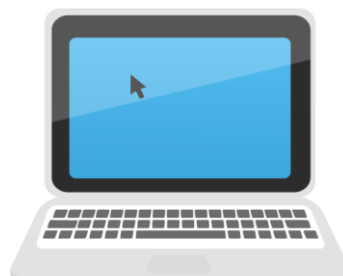
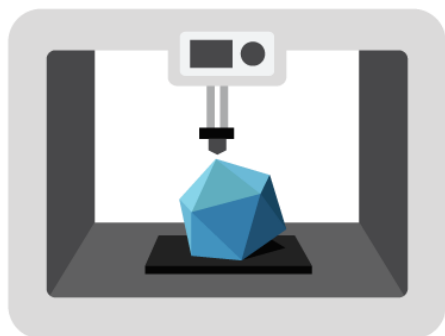


Izrađena testna serija od 200 komada



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





stemi.education

