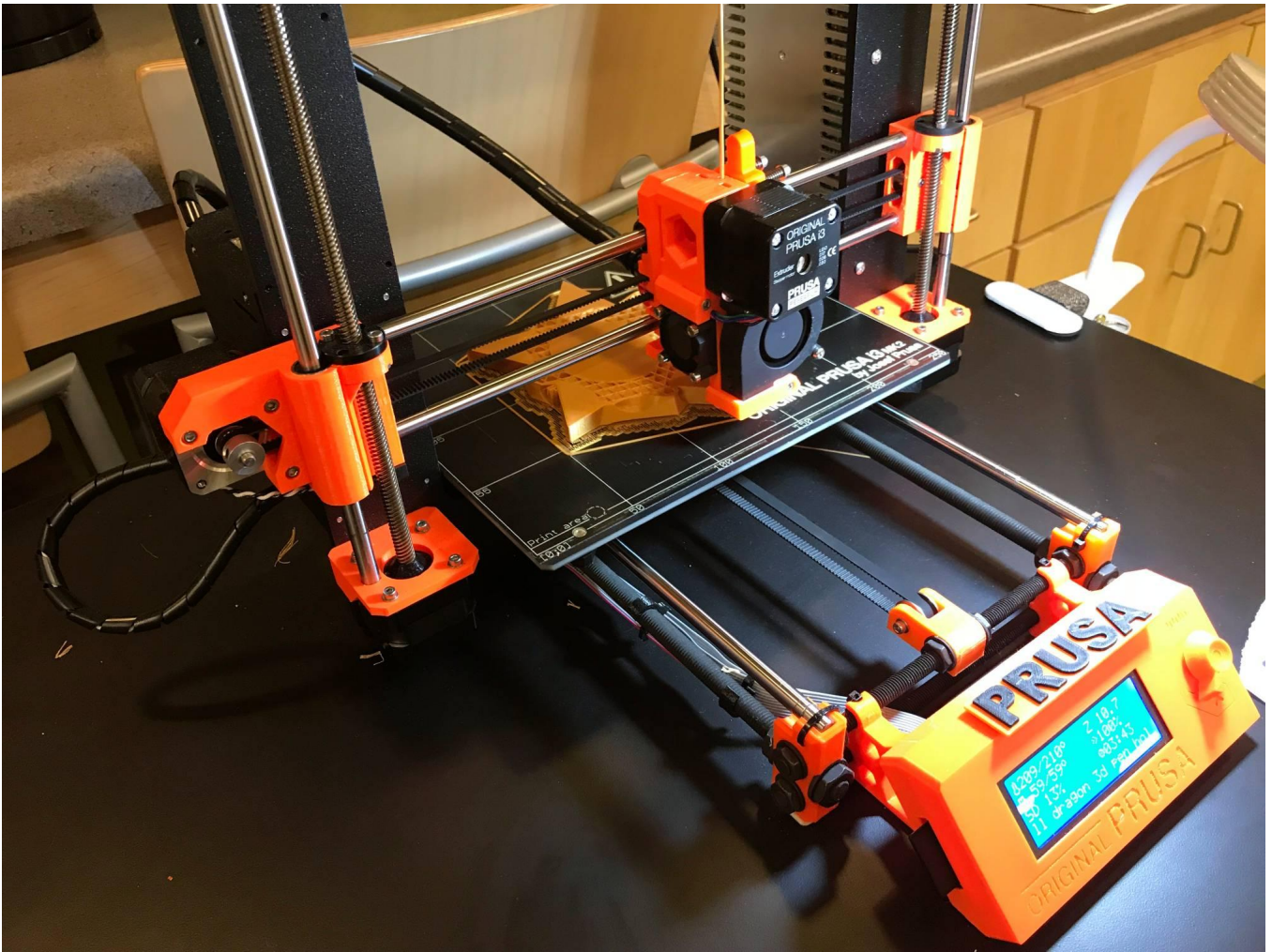


## [Library Chess Set Created in 3D Printing Workshop](#)



## 3D CHESS SET MADE RIGHT HERE IN THE LIBRARY!

At a recent **3D Printing Workshop** presented at **Level Up** in the Library, participants designed and printed a chess set. From their imaginations to realization, it is almost magical what you can do at your Library!

If you would like to have a match using the new 3D-printed chess set, go to **Level Up** and check out the set for up to two hours at a time. You can play anywhere inside the Library, but the chess set may not be removed from the premises.



For more in-depth instruction, **check out these great video tutorials\*** on [LinkedIn Learning](#):

- [Learn 3D Printing](#)
- [Tinkercad: Modeling Custom Designs for 3D Printing](#)
- [Designing a Replacement Part Using 3D Printing](#)
- [Use Sketchup for 3D Printing](#)
- [Using 3D Printing Software](#)
- [Fusion 360 Essential Training](#)

\*Valid [Monroe County Public Library card](#) required to set up a LinkedIn Learning account.

Posted by Nathan K. on July 20, 2018 [Level Up](#)

[Subscribe to our newsletters](#)

chat loading...

```
(function() { var x = document.createElement("script"); x.type = "text/javascript"; x.async = true; x.src = (document.location.protocol === "https:" ? "https://" : "http://") + "libraryh3lp.com/js/libraryh3lp.js?14734"; var y = document.getElementsByTagName("script")[0]; y.parentNode.insertBefore(x, y); })();
```

[Ask a Librarian](#)

[Contact Us](#)

[Hours & Locations](#)

[Parking](#)

[Support the Library](#)

[Careers](#)

[Library Budget](#)

[Wireless Printing](#)

[COVID Resources & Safeguards](#)