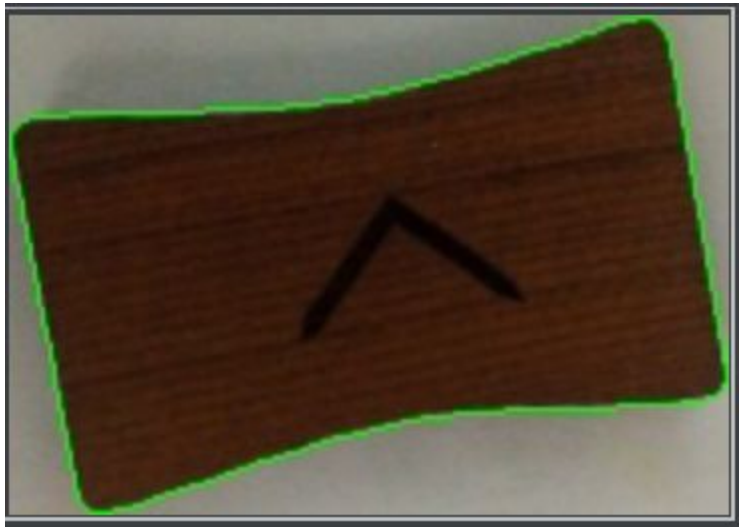


## 02/27/2020 code review 2 / Milestone update

At this point we have managed to meet all of our previous week milestones and will be attempting our reach goal of attempting to compile to an android application for real time rune classification.

--We have found a method for perfect isolation of runes in an image and have been able to crop them to perfectly augment the images .



Although our image preprocessing program is not completely finished we have been able to reach a classification accuracy of nearly 90% using the keras sequential model

### **Revised short term goals before next Milestones on (03/04)**

- **Deploy neural network to classify images in an android application.**
- **Finalized image preprocessing program.**