**Tell us what your idea is.**

Simple application used computer vision to separate clothes for washing by scanning pictograms from clothes label. Also it can describe plain english what kind of washing type suited for current thing

**Tell us how you plan on bringing it to life.**

*Describe where your project is, how you could use Google’s help in the endeavor, and how you plan on using On-Device ML technology to bring the concept to life. The best submissions have a great idea combined with a concrete path of where you plan on going, which should include:*

*1. Grab all washing pictograms, create dataset*

*2. Train model to indentifies pictograms (AutoML)*

*3. Write simple android application what used camera API and trained model*

**Tell us about you.**

My name Evgeny Safronov, Im Android dev from Russia, working at Bookmate company. Id like create unsual ideas in software or hardware.

**Next steps.**

* Be sure to include this cover letter in your GitHub repository
* Your GitHub repository should be tagged #AndroidDevChallenge
* Don’t forget to include other items in your GitHub repository to help us evaluate your submission; you can include prior projects you've worked on, sample code you've already built for this project, or anything else you think could be helpful in evaluating your concept and your ability to build it
* [**The final step is to fill out this form to officially submit your proposal.**](https://docs.google.com/forms/d/e/1FAIpQLSe43koQL33IzgxXQl29Ex3AhFuqd4hQzxLiXREqwRkDGtx1vA/viewform?usp=sf_link)