GSoC 2019 Project Towards Better Images Ecosystem

Jiuning Chen[™]
Github: Johnnychen94

March 16, 2019

Abstract

This project aims to achieve a better ecosystem for Images.jl, an image-processing toolbox in Julia. Main contributions consist of definition of Images.jlecosystem and its scope, a manual for developers, and a more consistent API.

The author is currently a third-year graduate student and Ph.D candidate in School of Mathematical Sciences, East China Normal University, Shanghai, China. His current research interests are image processing and computer vision, convex optimization, and machine learning. More information about him is listed in section 3.

- 1 Project
- 2 Delivery and milestone

3 About the Author

My name is Jiuning Chen¹. I'm currently doing research related to image processing, computer vision, convex optimization and machine learning.

3.1 Programming Background

I started to use MATLAB to do research on image processing in the end of 2016, met and immediately fell in love with Julia at Aug 9, 2018², and learned Python during the Spring Festival of 2019.

Although my programming career is only about three years, however, I think I'm qualified to achieve the project milestones for the contributions I've done to members in the lab of my supervisor:

- Set up the whole self-hosted research platform independently from scratch for my supervisor's laboratory³;
- De facto maintainer of the deep learning servers of the School of Mathematical Sciences, and that of a laboratory in Computer Sciences Department;
- Proudly create and maintain the homepage of my supervisor, prof. Fang Li;

to undergraduate students in the university:

- Head teaching assistant of courses of "Deep Learning and its Practice" (Fall 2018) and "Digital Image Processing" (Spring 2019).
- Unofficially mentor talented students with all the best programming practices I learned from the open-source community and from the English world⁴.

and to the open-source community:

 PR: Julialmages/ImageTransformations.jl#58 reviewed by Evizero and Tim Holy;

¹This is the official name, but for most of time I prefer using Johnny Chen.

²It's the day after the historic announcement of Julia v1.0.

³The platform includes but not limited to homepage, documents for users and administrators, server monitor, gitlab, jupyterhub, sharelatex, DNS servers, and VPN servers. I'd like to show you how this looks like but it's all built in a LAN environment.

⁴Most Chinese students are afraid of reading English since it's not their native language, however, almost all best materials are in forms of it. My role here is to learn and to preach.

- PR: Julialmages/ImageTransformations.jl#59 reviewed by Evizero and Tim Holy;
- PR: JuliaLang/julia#29626 reviewed by Matt Bauman;
- PR: FluxML/Flux.jl#371 reviewed by Mike J Innes;
- Repo: DeepLearning_Tutorial
- Repo: Digital-Image-Processing-Gonzalez

The following is a some kind of self-evaluation to let you have a more structural overview of myself:

- Mathematics & Image Processing (8/10): my current research is on image denoising based on hybrid method of variational model and deep learning;
- Linux (8/10): heavy usage of docker, bash, git and vim in my daily work;
- Matlab (8/10): the only programming language used throughout my early-stage of research;
- Julia (6/10): fully understand and stick to the philosophy of Julia, but lack of real project experience;
- Related packages (6/10): familiar with other open-source image-processing packages but haven't dig into them yet;

3.2 Education Background

- **2016-Present (Postgraduate)** ⁵ Study on image processing and computer vision in School of Mathematical Sciences, East China Normal University, and supervised by Prof. Fang Li.
- **2013-2016 (Undergraduate)** Bachelor of philosophy, Department of Philosophy, Shanghai University.
- **2011-2013 (Undergraduate)** Study on metal material in School of Material Sciences, Shanghai University.

 $^{^5{\}rm The}$ author just passed the Ph.D qualification examination and will be a Ph.D candidate in September 2019.