

Ce Gao

☎ (+86) 15921592066 • ✉ gaocegege@hotmail.com
🌐 gaocegege.com • in [gaocegege](#) • 📷 [gaocegege](#)

Generated on March 5, 2018

Education

- M.S. in Software Engineering, Shanghai Jiao Tong University Sep 2016 – Present
- B.E. in Software Engineering, Shanghai Jiao Tong University Sep 2012 – May 2016
- LL.B in Law, Shanghai Jiao Tong University Sep 2013 – May 2016
- Yangjing High School Sep 2009 – May 2012

Industry Experience

- Joint Research Collaborator, Caicloud Nov 2017 – Nov 2018
- Project Intern, Morgan Stanley Mar 2017 – Sep 2017
- Research and Development Engineer Intern, Alipay July 2015 – Sep 2015
- Data Engineer Intern, TouchPal Sep 2015 – Sep 2015

Activities

- Mentor, Google Code-in 2017 Dec 2017 – Feb 2018
- Student Participant, Google Summer of Code 2017 May 2017 – Sep 2017
- Academic Participant, LinuxCon China Jun 2017
- Leader, MOOC and Open Source Group in Dongyue Lab Dec 2016
- Participant, i-Lab Hackathon Sep 2016
- Participant, Container Technology Conference in Shanghai Jun 2016
- Participant, CCTC Cloud Computing Technology Conference May 2016
- Participant, Container Technology Conference in Beijing Jan 2016
- Participant, HackShanghai Nov 2015
- Participant, Apache RoadShow China Oct 2015
- Participant, HackShanghai Oct 2014
- Member, Debate Team of School of Software in SJTU Dec 2013 – Sep 2015

Honors & Awards

- 2nd Prize in Go Hack 2017 2017
- Intel Scholarship 2017
- 1st Prize in 7th China Students Service Outsourcing Innovation & Entrepreneurship 2016
- 2nd Prize in 13th National Post-Graduate Mathematic Contest in Modeling 2016
- 2nd Prize in Interdisciplinary Contest In Modeling 2015
- 1st Prize in Shanghai area of National Mathematical Contest in Modeling 2014
- 2nd Prize in DaZhongDianPing Geek Challenge 2014

Skills

- | | |
|-----------|--|
| Languages | Bash, C, C++, Go, HTML, Java, JavaScript, \LaTeX , Lua, Make, MatLab, Processing, Python, R, Scala |
| Systems | Linux, mac OS |

Open Source Contributions

- o [kubeflow/tf-operator](#)
 - o Maintain the project
- o [caicloud/cyclone](#)
 - o Implemented the YAML runtime and docker integration.
- o [coala/coala-vs-code](#)
 - o Implemented the Visual Studio Code plugin for coala.
- o [pingcap/tidb](#)
 - o Imported test coverage test and added truncate function.
- o [moby/moby](#)
 - o Added a option for service subcommand.
- o [opencontainers/runc](#)
 - o Fixed a bug for upstream.
- o [alibaba/pouch](#)
 - o Updated the go version in Travis CI and removed the path hack.
- o [weijianwen/SJTUThesis](#)
 - o Added English abstract and replaced Adobe fonts with fandol.
- o [dyweb/electsys-safari](#)
 - o Implemented the course selection system plugin in Safari.

Talks

- o [Processing.R: Using R Language to Play with New Media Art](#) 2017
 - o The 10th China R Conference (Shanghai) and East China Regional Data Science Conference
- o [Processing: Play with New Media Art](#) 2017
 - o Dongyue Meetup 2017
- o [Docker: Better Devops](#) 2016
 - o Dongyue Meetup 2016

Projects

- [Cyclone](#) 2017
 - A cloud native CI/CD platform built for container workflow.
- [Processing.R](#) 2017
 - A mode for Processing that enables users to write Processing sketches using the R language.
- [Scrala](#) 2017
 - A scala crawler(spider) framework, inspired by scrapy.
- [Maintainer](#) 2017
 - A CLI app which helps you to generate AUTHORS, CHANGELOG.md, CONTRIBUTING.md and so on based on the repository in GitHub.
- [Killy](#) 2017
 - A Minecraft plugin to play TiDB in Minecraft.
- [Tosknight](#) 2017
 - A website to crawl, archive and trackschanges in terms of service and privacy policies in China, similar to <https://tosback.org/>.
- [scala-renren](#) 2016
 - A graphical view of the relationships between renren users.
- [scala-github-relationship](#) 2016
 - A graphical view of the relationships between GitHub users.
- [coala-vs-code](#) 2016
 - A visual studio code plugin working via Language Server.
- [Deedy-Resume-for-Chinese](#) 2016
 - A resume template that caters to a Computer Science student in China.
- [awesome-se](#) 2016
 - A repository to collect the homeworks and projects in School of Software, Shanghai Jiao Tong University.
- [DroneCraft](#) 2016
 - A Minecrat server to play Drone CI in Minecraft.
- [Flower Power in Processing](#) 2016
 - An implementation for flower power in Processing.
- [Infra in Go](#) 2016
 - An repository to run infra in Go.
- [csdn-blog-export](#) 2015
 - A tool to export blog articles to markdown or html.
- [Personal Blog and Website](#) 2014
 - Hosted on GitHub Pages. Uses **Markdown** for posts and **Jekyll** for static HTML generation.