Ce Gao

ce.gao@outlook.com 1592 1592 066

Education

Shanghai Jiao Tong Uni-

MEng in Software Engineering 2016.09-2019.03

Shanghai Jiao Tong Uni-2017.02-2017.08 | Shanghai versity

BE in Software Engineering LLB in Law 2012.09-2016.09

Links

Blog:// gaocegege.com/Blog (80k pageviews and 30k visitors totally) Github:// gaocegege (**420**+ followers) LinkedIn:// gaocegege

Talks

Processing.R @ The 10th China R Conference

Skills

Programming

Over 5000 lines Go • Python • C++ • Java 1000 - 5000 lines R • C • Scala • LTEX

Cloud Computing

Familiar

Docker • Kubernetes

DevOps

Familiar Micro Services • Jenkins • Travis CI

Experience

Google Summer of Code Student Participant

2017.05 - 2017.09 | Remote

- 1318 out of 20651 applicants(6%) chosen to be a participant
- Implemented R language mode for Processing
- Cooperated with the community to support Processing libraries and R packages
- Processing.R has 70 stars in GitHub, which becomes one of the most popular GSoC projects

Morgan Stanley CIP Project Intern

- Optimized the scheduler in treadmill, which is the open source container management system
- Implemented scheduling logics similar to Kubernetes

TouchPal Data Engineer(Intern)

2015.09-2015.09 | Shanghai

· Migrated the web crawler code to the new architecture

Alipay Java R&D Engineer(Intern) | Hangzhou

2015.07-2015.09

- Worked in the international group
- Implemented some business logic and some logic about operation platform

Projects and Papers

kubeflow Collaborator

2017.12

- · Run ML stack on Kubernetes, 2400 stars in GitHub
- · Refactor and maintain tensorflow/k8s

Cyclone Maintainer

2016.11

- · Cloud native continuous integration platform built for container workflow
- Joint Research with caicloud, got 440 stars in GitHub
- · Implemented YAML parser and Docker runtime

Scrala Owner

2015.12

- · Spider framework inspired by scrapy
- · Has 70 stars in GitHub

Open Source Contributions

moby/moby Implemented docker service ps -q option opencontainers/runc Fixed an upstream bug for moby/moby#27484 pingcap/tidb Imported code coverage test; Implemented truncate function

O II 1 001=

prism-river/killy Maintainer, Play TiDB in Minecraft coala/coala-vs-code Visual Studio Code plugin maintainer situg/SITUThesis Maintainer, SITU thesis template

Awards

001=10 0 1D:

2017.10	2nd Prize	Go Hack 2017
2017.10	PingCAP Award	Go Hack 2017
2017.10	Scholarship	Intel
2016.11	1st Prize	7th China Students Service
		Outsourcing Innovation & Entrepreneurship Competition
2016.09	2nd Prize	13th National Post-Graduate Mathematic Contest in Modeling
2015.03	2nd Prize	Interdisciplinary Contest In Modeling
2014.11	1st Prize	National Mathematical Contest in Modeling
2014.07	2nd Prize	DaZhongDianPing Geek Challenge