pip install md-resume 📙

markdown resume prettifier

Navigation

■ Project description

3 Release history

Download files

Project links

A Homepage

Statistics

GitHub statistics:

★ Stars: 0 🗹

● Open issues/PRs: 1 ☑ View statistics for this project via <u>Libraries.io</u> **☑**, or by using <u>Google</u> BigQuery 🗹

Meta

License: MIT

Author: yiwen song ☑

resume, markdown, pretty, yiwen

Maintainers

Classifiers

Natural Language English

Programming Language Python :: 3.7

Project description

yiwen song

build passing coverage 100% pypi package 0.2.2

Personal Site | Email ☑

Education

University of California, Berkeley - June 2016

Computer Science, B.A. Major GPA: 3.739

Work Experience

Deploy Team at Stripe (Apr 2019 - Present)

San Francisco, CA

- Lead the unattended deployments project for safely automating service deployments.
- Improved canarying and added automated reliability features by integrating with our health evaluation service.
- Designed improvments to the deployment web frontend to be more clear and user-friendly.

Release Engineering at Yelp (Nov 2017 - Apr 2019)

San Francisco, CA

- Worked on an internal frontend service that tracks and displays tech debt and developer prductivity.
- Designed and implemented API for determining responsibility and ownership of code, databases, and other resources.
- Improved Git management tools and code review infrastructure to be more resilient to catastrophic failures.

Trading and Data at Old Mission Capital (Aug 2016 - May 2017)

Chicago, IL

- Improved data pipeline and research infrastructure reliability and usability.
- Added parallelism to data ingestion and created automated sanity checking to reduce overhead of analysis.
- Developed a Python package for quickly scripting models and risk calculation on live market data.

Trading Intern at Old Mission Capital (Jun 2015 - Aug 2015)

Projects

GPU Compression

- Parallelized implementation of LZSS compression for the GPU with CUDA.
- The goal of the project was to test feasibility of using message compression in HPC applications.
- Result: your network needs to be *really* bad for this to be worth anything.

ImgCompress

- ImgCompress is a hackathon project aimed at becoming the future of compression.
- Uploads binaries to Imgur as PNGs and stores the 7 character Imgur URL.
- Compression ratio is over 700 000 and implementation is less than 200 lines of python. Better than the CUDA stuff I made.

Poker Al

- Heads Up Pot-Limit Omaha (HUPLO) AI that uses Monte Carlo search trees and bad machine learning.
- <u>at poker.</u> • Passable at Tic-Tac-Toe.

Yet Another Personal Site | DefDontHire.Me

- Technology has advanced to a point where you can create a beautiful website without knowing any web.
- Literally anyone can download a Bootstrap template and write some BS and call it a personal site.
- Exhibit A

yiwen.date

- Another personal site, but maybe a little more personal.
- Frontend written in React, backend written with Flask.
- Please do not attempt to date potential future employees.

SEO

Interests: Change management, system reliability, developer productivity tooling Languages: Python, React (which is Javascript, I guess), Golang, Psuedocode, fish, Mandarin Skills: INDEX-MATCH fiend, Vim Connoiseur, Nash Equilibrium Hobbyist, "sudo rm -rf/" Frequent User Intangibles: Clicks buttons really fast, reads the manual

Literally just SEO terms that vaguely relate to my work: Cloud computing, devops, dev-ops, design, software engineering, software developer, infrastructure, SRE, reliability engineering, docker, containers, kuberenetes, AWS, amazon web services, s3, EC2, google cloud platform, gcp, puppet, terraform, services, continous deployment, continuous integration, CI, CD, CI/CD, Jenkins, build, test execution, test infrastructure, developer tooling, tox, make, bazel, UI, UX, web developer, web development, web dev, SaaS, PaaS, backend, development to production, DNS, load balancer, Travis, Chef, postgres, mysql, mongodb, database management, migrations

Help

About PyPI Installing packages **☑** PyPI on Twitter 🗹 <u>Uploading packages
☐</u> Infrastructure dashboard 🗹 <u>User guide ௴</u> Package index name retention 🗹 <u>FAQs</u> Our sponsors

Contributing to PyPI

Bugs and feedback Contribute on GitHub 🗹 Development credits 🗹

Using PyPI

Code of conduct 🗹 Report security issue Privacy policy 🗹 <u>Terms of use</u>

Status: All Systems Operational 🗹

Developed and maintained by the Python community, for the Python community. Donate today!

> © 2019 Python Software Foundation 🗹 Site map

Switch to desktop version





















