

45 Estack Place, Highlands Ranch, CO 80126

□ (303)-997-2440 | ■ yeungalan0@gmail.com | 🏕 yeungalan0.github.io | 🖫 yeungalan0 | 📠 alanyeung0

"Intellectuals solve problems, geniuses prevent them." - Albert Einstein

Experiences ____

Lockheed Martin Littleton, CO Sep. 2020 - Present

FULL STACK ENGINEER: LEADERSHIP DEVELOPMENT PROGRAM ROTATION 3

- Developed and supported Enterprise FOSS service built on Kafka, Elasticsearch, and over 8 distributed micro services
- Helped develop a Go Nexus reverse proxy to authenticate user tokens, with secure hash caching to decrease CPU load
- · Refactored Spring Boot micro service, utilizing breadth first search and recursion, to unpack and deliver file archives
- · Developed Spring Boot APIs for data interaction, along with tests to ensure code quality

SOFTWARE ENGINEER: LEADERSHIP DEVELOPMENT PROGRAM ROTATION 2

Aug. 2019 - Sep. 2020

- Developed real time Spring Boot stream processing micro services using Kotlin and Python
- Developed Spring Boot APIs for secure and simple data consumption of our time series data
- Developed tests to ensure code quality
- · Updated and pushed code using a development pipeline featuring Jenkins/GitLab, Docker containers, and OpenShift
- · Architected and deployed system monitoring and security with Grafana, Prometheus, and Open Policy Agent
- Performed as team Scrum Master, and helped us adhere to agile development principles

FULL STACK ENGINEER: LEADERSHIP DEVELOPMENT PROGRAM ROTATION 1

July 2018 - Aug. 2019

- Developed automation to stand up and configure OpenShift environments
- Planned and executed a project to migrate 4 OpenShift 3.5 environments to 3.11 with minimal customer impact
- Configured and utilized DevOps tools, such as Jenkins, Ansible, and Kubernetes
- · Built custom images and used OpenShift development practices to integrate them into a DevOps pipeline
- Managed the OpenShift environment to ensure nodes were healthy and users were happy

Systems Administrator Associate

July 2016 - July 2018

- · Worked with DevOps team to stand up Cloud services/infrastructure in on prem Openstack/Openshift environment
- Developed infrastructure and system automation tools primarily using Ansible, increasing efficiency in cases by 24x
- Programmed Python and Perl scripts, debugged code, utilized creative problem solving methods
- Developed our Ansible code repository that managed over 2000 Unix/Linux systems
- Designed and documented parts of our infrastructure (such as Mediawiki and 2FA)
- Installed, configured, and patched software applications
- · Supported daily incident management system, responding quickly and efficiently to customer needs/problems

Skills

Proficient in: Kotlin, Python, Java, Go, Perl, Shell, Spring Boot, Kubernetes/OpenShift, OPA, Docker, Ansible,

Technical Tools OAuth, LaTeX, Git, GitLab CI/CD pipelines, JSON, Redis, MongoDB, MySQL/Relational databases, AWS

EC2/DynamoDB/S3, prior experience in various other technologies (ask for details)

Operating Systems Proficient in: Linux, Mac OSX, Windows, prior experience with Unix flavors (Solaris, AIX, HPUX, IRIX)

Projects.

One Dollar Site (in development)

https://github.com/yeungalan0/one_dollar_site_front_end https://github.com/yeungalan0/one_dollar_site_back_end

A WEBAPP WHERE PEOPLE CAN PAY \$1 TO SEE HOW MANY OTHER PEOPLE PAID \$1 • Developed NodeJS Lambda function backend to process and store incoming API requests Oct. 2020 - Current

- Integrated backend code with PayPal SDK to verify payments
- Developed NextJS front end to take payments and display the current count to the user
- Deployed dev environment using automated pipelines, with front end accessible at https://one-dollar-site-front-end.vercel.app/
- Tech used/learned: ReactJS, NextJS framework, PayPal SDK, AWS Lambda/DynamoDB/API-Gateway, NodeJS, Serverless framework

Advent of Code 2020

https://github.com/yeungalan0/misc

COMPLETED ADVENT OF CODE 2020 PROGRAMMING ADVENT CALENDER IN GO

Dec. 2020 - Jan. 2021

- Practiced key Test Driven Development concepts to guide my code creation and validate its quality
- Developed my knowledge of Go, while spreading holiday cheer at the same time
- · Tested and improved my knowledge of programming concepts such as recursive algorithms, dynamic programming, linked lists, the Chinese Remainder theorem, and number theory
- Tech used/learned: Golang, Gitpod

Education

Colorado College Colorado Springs, CO

B.A. IN COMPUTER SCIENCE AND ECONOMICS SUMMA CUM LAUDE, OVERALL GPA: 3.9,

May 2012 - May 2016

MAJOR GPA (FOR BOTH): 4.0

Awards/Honors: Distinction in Economics, Deans List (all years), Kenneth J. and Elizabeth Hare Curran Award in Economics, Euclid Scholarship, Buick Achievers Scholarship, Douglas County Scholarship, American Chemical Society Award, and National AP Scholar

JANUARY 31, 2021 ALAN YEUNG · RÉSUMÉ