Cody Perakslis

https://codyperakslis.com, perak005@umn.edu

Education

University of Minnesota-TC Graduate, grad 05/2021

M.S. Computer Science

University of Minnesota-TC Undergrad, grad 05/2020

B.S. Computer Science Philosophy Major Mathematics Major

Honor's Program GPA: 3.935

Skills

Major Skill Area

Cloud Backend in AWS

Major Languages

Python, Golang, C/C++, Swift

CI/CD

Docker, Ansible, Git, Jenkins, SonarQube, Agile Method

See More

Checkout out my Github github.com/CodyPerakslis

Work Experiences

Co-Founder of The Voy App, Minneapolis, MN

01/2018 - Present.

I am the technical co-founder of this audio-touring platform. We have the locations in a POSTGIS database hosted out of AWS to populate audio geofences in apps for iOS. Most of my development is focused on backend. I manage the programming effort and finances and org structure. https://www.thevoyapp.com

Edge Computing Research, Minneapolis, MN

05/2019 - Present.

Work in the Distributed Computing Research Group in designing a docker-based decentralized edge computing (cloud computing but with smaller volunteer machines) system built using Golang.

Cloud Automation Intern at SPS Commerce, Minneapolis, MN

05/2017 - 08/2018

I worked with the cloud automation/security & compliance teams. I wrote a system to run generic tasks on a shared AWS ECS Cluster. Later refactored the code and updated the API (backwards compatibly). I set up a containerized deployment model for Ansible run on Jenkins. I set up the database and server for SonarQube and helped give a talk on why to use it and demo on how to use it.

Csci 2021: Machine Architecture TA at UMN, Minneapolis, MN Summer IT Assistant at Yankton School District, Yankton, SD

01/2018 - 05/2018

Summers 05/2014 - 08/2016

Technical Experiences

President and Founder of the Cloud Computing Student Group

11/2017 - Present.

I want to teach others the power of the cloud. https://www.umncloud.com

10/2018

Surround App at HackHarvard 2018.

AI Class Project: NLP

Hackathon

05/2018

Co-wrote machine learning algorithms in Python to compare for sentiment analysis (NLP).

Coding Club Guru Volunteer

2015 - 2016

I helped teach Scratch programming to elementary students. Ran after the instructor quit.

Unique Experiences

President of Philosophy Club

04/2018 - Present.

We have a member (usually an officer) present on a topic, then have group discussion.

We also host a professor talk and camping trip each year. I have been a member since 01/2017.

President of Tau Beta Pi

09/2019 - Present.

An engineering honor society with a chapter on campus. I have been a member since 01/2018.

Writer for The Wake Magazine

09/2016 - 10/2018

I frequently wrote opinion pieces in the realm of technology or global policy.