Cody Perakslis

 $\frac{codyperakslis.com \mid linkedin.com/in/cody-perakslis/\mid github.com/codyperakslis}{codyperakslis@gmail.com} \mid (605)661-5749 \mid Minneapolis, MN$

EDUCATION

University of Minnesota (Twin Cities) Bachelors of Science

Minneapolis, MN | May 2020

Major: Computer Science **Minor:** Mathematics, Philosophy

GPA: 3.894 (github.com/CodyPerakslis/resume/blob/master/SSR_TSRPT.pdf) | 201 credit hours

Classes of Note: Machine Learning, Big Data Engineering, Dispersed Data Computing, Spatial Computing

WORK EXPERIENCES

University of Minnesota - Edge Computing Researcher

Minneapolis, MN | May 2019 - Nov 2020

- Design Armada, a decentralized edge computing system for volunteer nodes
- Write code in Golang utilizing Docker APIs

Kanetus LLC - Technical Co-Founder

Minneapolis, MN | Jan 2018 - Aug 2019

- Created audio-touring platform for an iOS app in Swift and android app in Kotlin (thevoyapp.com)
- Built and maintained backend resources (POSTGIS database, ECS, S3, APIs for the app)
- Managed programming effort, finances, and org structure

SPS Commerce - Cloud Automation Intern

Minneapolis, MN | May 2017 - Aug 2018

- Wrote and updated generic task running system on shared AWS ECS cluster
- Set up containerized deployment model for Ansible run on Jenkins
- Setup, tested, deployed, and gave a tech talk on using SonarQube (static code testing system)
- Completed tickets with the Cloud Automation and Cloud Security/Compliance joint team

University of Minnesota - Teaching Assistant for Csci 2021

Minneapolis, MN | Jan 2018 - May 2018

Taught and graded Machine Architecture class (C and Assembly code)

Yankton School District - Summer IT Assistant

Yankton, SD | Summers May 2014 - Aug 2016

ADDITIONAL EXPERIENCES

Leadership President of Philosophy Club (2018-2020); President of Tau Beta Pi (2019-2020);

Founder of the Cloud Computing Student Group (2017-2019) [umncloud.com];

Coding Club Guru Volunteer (2015-2016) [took over when instructor left]:

Technical Minnehack (2020) [devpost.com/software/socialize];

Hack Harvard (2018) [devpost.com/software/surround-7fyc9t];

VM Handoff (2018) [overleaf.com/read/hsxvgrhdphpm];

Sentiment Analysis (2018) [github.com/CalvinRoth/NLPSentiment];

Other Writer for The Wake Magazine (2016-2018); HS Varsity Soccer & Hockey; NHS Treasurer (HS)

Awards

U-Spatial Mapping Grand Prize Winner (2019); American Public Media Horizon Fund (2019); CSE 50th Anniversary Student Speaker (2019); Target Security Scholarship Winner (2019);

Minnedemo 30 Presenter (2018): Holme's Center Biz Pitch Finalist (2018):

tBRS Innovation Award Winner (2017); Dean's List (2016 - 2020); National Merit Scholarship (2016)

Skills: Cloud Backend (AWS); Python, Golang, C/C++, Bash, Swift; Docker, Git, Agile Method