ANDREY CHMYKH

(802) 735-3068 \$\diamonda \text{andrey.chmykh@gmail.com} \$\diamonda \text{andreychmykh.github.io}\$

EDUCATION

Carnegie Mellon University

August 2015 - Present

Bachelor of Science in Chemical Engineering with Minor in Computer Science

WORK AND RESEARCH EXPERIENCE

Bose

January 2019 - August 2019

DevOps Engineer Co-op

- · Integrated continuous delivery pipeline with Kubernetes quota groups on Jenkins
- · Streamlined git process securely using Kubernetes secrets with Ansible-Vault
- · Improved Developer RCA process by creating a rolebinding manager for production namespace access requests
- · Created centralized quota group management on a page to display KPIs on microservices and alerts
- · Updated internal monitoring dashboard by creating new functionalities and displaying multiple KPIs
- · Automated maintenance notifications for production namespaces, allowing developers to subscribe to alerts
- · Created services to scale and load-balance docker instances to prevent Jenkins job failures

IBM June 2018 - August 2018

Hybrid Cloud SAE Intern

- · Collaborated with development teams around the world to accommodate deployment of 100+ developer-created services to the Cloud
- · Developed a deployment pipeline by creating portable bash scripts utilized by a Jenkins framework
- · Migrated packaging of services from manual to scripted while verifying correct environment variables
- · Reduced deployment time of applications from days to minutes

CURRENT PROJECTS

Bose

August 2019 - Present

Part-time DevOps Engineer

- · Supported microservices created during co-op
- · Reworked deployment service to handle multiple deployments in parallel and series
- · Provided on-call support for the cloud

LEADERSHIP AND EXTRACURRICULARS

Governor's Institute of Vermont

June 2015, June 2018

Camp Counselor

- · Developed software to supplement lectures around application of game theory in mathematics
- · Mentored students by advising on college decisions and cultivating an inclusive environment

TECHNICAL STRENGTHS

Programming Languages Ruby, Javascript, C, C++, SQL, Python, Go, Bash, Java, iQuery,

HTML, CSS, Groovyscript, Helm, Redis

Software & Tools PostgreSQL, Jenkins, Kubernetes, Artifactory, Docker, Prometheus,

Grafana, LaTeX, StatusIO

Spoken Languages Russian, English

RELEVANT COURSEWORK

Programming

15-112 Fundamentals of Programming and Computer Science, 15-122 Principles of Imperative Computation, 15-213 Introduction to Computer Systems, 15-150 Principles of Functional Programming, 15-251 Great Ideas of Theoretical Computer Science

Mathematics and Statistics

21-127 Concepts of Mathematics, 21-241 Matrices and Linear Transformations, 36-220 Engineering Statistics and Quality Control, 21-292 Operations Research I