# PROFILE

Enthusiastic and hardworking back-end software engineer with a focus on cloud computing. Familiar with a variety of languages, cloud environments, and technologies and always eager to learn more. Looking to obtain an engineering position where I can learn, grow as an engineer, and contribute to a product I believe in.

# EXPERIENCE

Cloud Back-end Software Engineer, [COMPANY REDACTED] — 2021-Present

Working for the [REDACTED] on projects relating to [REDACTED]. Notable projects include piloting the migration effort from [REDACTED], integrating [REDACTED] into legacy code, migrating legacy code from [REDACTED], improving heartbeat processing for certain legacy services, and maintaining dependencies and language versions for java and python based applications.

DevOps Engineer, [COMPANY REDACTED]; [CITY, state REDACTED] — 2021

Working as the first formal DevOps engineer at the company. Oversaw and assisted with deployments of new features and updates and assisted with the initial stages of the implementation of Microsoft Azure cloud technologies.

[ADDRESS REDACTED] [PHONE NUMBER REDACTED] <https://github.com/rmarkovs>

Tutor, Chegg; [CITY, state REDACTED] — 2020-2021

Tutored high school and college students remotely in mathematics, biology, computer science, and philosophy.

[title redacted] Research Assistant, [university redacted]; [city, state redacted] — 2020

Contributed to a large USDA funded study examining [REDACTED]. Worked on processing data and examining results and presented preliminary findings at [REDACTED].

# EDUCATION

[university redacted], [city, state redacted] — Bachelor of Science

# SKILLS

* Programming Languages - Java, Python, C++, Golang, and Javascript
* Frameworks and libraries - Dropwizard, Eclipse Jersey, Apache Commons, Apache Log4j, Apache Kafka, SciPy, and Numpy
* Cloud Technologies - Kubernetes, Terraform, Docker, Microsoft Azure, and AWS (EKS, S3, EC2, DocumentDB)
* Other Technologies and Skillsets - Grafana, Prometheus, Maven, OpenSearch, GitLab CI, Bash and Python scripting, Linux, Git, distributed systems, data analysis, SQL and NoSQL databases
* Spoken Languages - English, Russian, French