## Matt Gleich

# Software Engineer and Student at Rochester Institute of Technology

Experienced software engineer with a diverse skill set in Go, Rust, TypeScript, and more. Demonstrated ability to collaborate with senior-level developers and drive impactful projects, as seen in my role as a contracted developer at Stainless. Adept at spearheading automation processes and optimizing software delivery for enhanced customer interaction.

$\times$	email@mattgleich.com
•	603-325-7895
9	Boston, MA
<i>□</i>	mattgleich.com
in	linkedin.com/in/matt-gleich
	github.com/gleich

### **WORK EXPERIENCE**

## **Associate DevOps Engineer** KCF Technologies ♂

06/2025 - Present

Achievements/Tasks

- Migrated AMI build pipelines to GitHub Actions, reducing build time and improving reliability.
- Refactored and centralized build scripts to follow DRY principles, simplifying maintenance across repos.
- Upgraded production systems like KairosDB and OpenVPN to Ubuntu 22.04+ ahead of EOL.

## **Engineering Developer** Stainless ♂

06/2022 - 12/2022

Brooklyn, NY

Automatic idiomatic SDK generation for Node, Python, Java, and more based on REST API. Growing customer base including OpenAI (creators of chatGPT).

#### Achievements/Tasks

- Spearheaded and kickstarted the company's REST API, the main way our product interacts with customers.
- Automation project owner. Lead the automation of the company's testing and deployment.
- Created GitHub actions and workflows to help automate the delivery and testing of our product.

Contact: Alex Rattray (CEO) - alex@stainlessapi.com

### Contracted Developer

rootly 🗷

02/2021 - 12/2021

Modern on-call and incident response platform

#### Achievements/Tasks

- Developed the official CLI (command-line interface) for customers using rootly for SRE.
- Crafted customer-facing documentation for the CLI.
- Created GitHub Action and homebrew tap for the CLI.

Contact: Quentin Rousseau (CTO) - quentin@rootly.com

### Cloud Automation Intern Bottomline Technologies

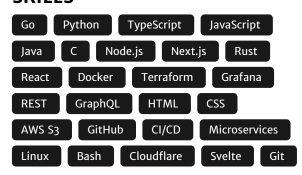
06/2021 - 08/2021

Achievements/Tasks

- Won first place with my team in the Intern Innovation Challenge for the second year in a row.
- Built documentation tool using golang for documenting shared GitLab pipelines used for all lines of business.
- Developed templates for GitLab CI and CD pipelines used across the entire company and every line of business.
- Worked globally with agile methodologies as part of a Scrum team.

Contact: Webster Paton (Manager) - WPaton@bottomline.com

### **SKILLS**



### PERSONAL PROJECTS

Personal Website (06/2024 - Present) 🗷

- https://mattglei.ch
- 4th iteration of my website written in Next.js (React)
- Utilizes SSR, PPR, and other features of Next.js to provide excellent performance (100 real experience score)
- Uses my service called lcp (see below) to load live data from services like Strava and GitHub.

#### lcp (Lightweight Cache & Proxy) (06/2023 - Present) ♂

- Technical writeup: <a href="https://mattglei.ch/lcp">https://mattglei.ch/lcp</a>
- Written in Go with full deploy CI/CD to my Caprover server using GitHub actions.
- CI/CD for deploying, building, and linting using GitHub actions.
- Runs in a Docker container on my Caprover server.
- Caches, aggregates, and processes data from a number of API's such as Strava's API and GitHub's API.
- Stores cached data in mutex lock to share between threads.

#### Raspberry Pi Kubernetes Cluster (06/2022)

- A lightweight Kubernetes distribution called k3s deployed across 4 Raspberry Pis.
- Utilized CI/CD (GitHub actions) to provide automation pipeline to cluster.
- Provided observability using Prometheus and Grafana
- Deployed numerous microservices for a project on the cluster.

#### Cycling & Photography

- Avid mountain biker and road cyclist (https://www.strava.com/athletes/30124266).
- Automotive, action sports, and wildlife/nature photographer.

### **EDUCATION**

## Bachelor of Science in Computer Science

Rochester Institute of Technology

08/2022 - 05/2027 5 year program