# **Avritt Rohwer**

- avritt.rohwer@gmail.com
- github.com/avrittrohwer
- linkedin.com/in/avrittrohwer

### In my work, I strive to:

- Implement simple solutions that are easy to understand and maintain.
- Achieve impact via concise, iterative deliverables.
- Treat documentation as a first-class engineering artifact.

## **Experience**

## Software Engineer, Google Kubernetes Engine

September 2019 - current

- Designed and implemented a Kubernetes Control Plane VM bootstrap success rate SLI and SLO. Designed and implemented logs observability pipeline and fleet analytics tooling. Utilized tooling to identify 15 unique failure modes, 6 of which were proactively caught via SLO alerts. Implemented or delegated mitigations as appropriate, achieving consistent per-minor-version, per-location 99.9% success rate.
- Designed and implemented an oncall ticket responder that provides useful debugging context. Delivered highest-priority functionality for my team, reducing our alert median-time-to-resolution by 18 hours. Wrote a design to make the responder usable and extendable by other teams. The design was implemented by another team who used it reduce their customer issue mean-time-to-resolution by 5 days.
- Wrote and maintained a fleet analysis Colab (Jupyter notebook) template. Utilized tooling to identify impact of 8 production issues. Facilitated and led 3 team training sessions on data analysis.
- Collaborated with customer support organization to reduce toil. Proposed a streamlined customer outreach process for our team which has saved 100+ extraneous tickets from being created. Wrote playbooks and adjusted permission policies enabling support engineers to run common mitigation commands.
- Designed a ramp-up project for a new engineer joining the team. Provided one-on-one mentorship enabling successful implementation.

# Software Engineer, Google.org Fellow on CiviForm

September 2022 - March 2023

- Led enhancements to the CiviForm cloud deployment tool. Wrote a 6 month roadmap and delivery plan.
- Helped ensure a successful launch in the state of Arkansas. Collaborated with state IT administrators to fix deployment issues and ensure CiviForm integrated into their infrastructure.
- Designed and implemented the pgadmin command allowing for temporary database access via a web UI.
- Designed and implemented end-to-end testing of the cloud deployment tool.
- <u>Designed</u> and implemented <u>documentation generation</u> for all environment variables the CiviForm server reads from. Added a <u>GitHub action</u> that ensures any added environment variables have corresponding documentation.

### IS Intern, Warner Norcross + Judd LLP

May 2018 - January 2019

- Prototyped and developed a sales-lead management application. Leads were tracked per-user with rollup views available to management.
- Application was implemented via a React frontend which talked to a .NET CORE backend deployed on Microsoft IIS. Data was stored in a Microsoft SQL Server database.
- Implemented customer contact import from Outlook and a legacy CRM SOAP API.

### Helpdesk Intern, REMC 1

September 2016 - December 2017

- Provided technical help-desk services by phone, email, online chat, and on-site to dozens of school districts.
- Packaged and deployed software to thousands of computers.

# Education

### BS, Computer Science; minor, Mathematical Sciences

Michigan Technological University. September 2016 - May 2019.

• Awarded a Certificate of Merit for Outstanding Academic Achievement in Introduction to Coding Theory.