## **Zachary Robinson**

z@robinsonz.me | linkedin.com/in/robinsonz | github.com/robinsonz | robinsonz.me

#### **INDUSTRY EXPERIENCE**

# Software and Infrastructure Engineer, Arcesium, New York, NY

April 2024-Present

I'm currently working on CI/CD. Kubernetes, and many other things as part of a high-performing team of generalists maintaining and improving Arcesium's most critical systems and infrastructure. I help provide over 1,000 developers with the compute, security, deployment, and networking resources they need to deliver our advanced financial data, operations, and analytics software.

## Software Engineer Intern, Arcesium, New York, NY

Summer 2023

- Decreased workstation-related support queries by 50% by developing a new web portal for managing developers' cloud-based workstations
- Engineered a new component to filter and control mail egress from Kubernetes
- Created cost analysis tool to allocate and generate summary reports for over \$1M in annual spend

## System Administrator Intern, Polaris, Minneapolis, MN

Summer 2022

- Developed and documented Ansible best practices appropriate to Polaris's infrastructure landscape
- Automated backup configuration for 200+ development VMs in new cloud environment
- Won "Innovation Challenge" among 12 intern teams by proposing new use cases for vehicles' software

Software Engineer Intern, WeWyll, remote

Summer 2021

**Software Engineer Intern**, *Streem*, Portland, OR

Summer 2020

#### **EDUCATION**

## Swarthmore College, Swarthmore, PA

2020-2024

BA, Computer Science with minors in Engineering & English Literature

GPA: 4.0 (major), 3.9 (overall)

Relevant Coursework: Algorithms, Programming Languages, Compilers, Human-Computer Interaction, Theory of Computation, Computer Architecture, Data Structures & Algorithms, Discrete Math, Linear Algebra

#### **SKILLS AND INTERESTS**

- Computer Languages: Python, Typescript, HTML/CSS/JS, Java, Kotlin, OCaml, Rust, Bash, PowerShell, C
- Technologies: Kubernetes, AWS, Ansible, Terraform, React.js, Git/GitHub, Unix/Linux administration, Next.js, Webpack, NoSQL databases, LaTeX
- Other Skills: Project management, writing for various audiences, public speaking & presentations

## **VOLUNTEER EXPERIENCE**

President, Swarthmore College Computer Society, Swarthmore, PA

Mar 2021-Dec 2023

- Managed server and software infrastructure to provide online services for 1,600 students
- Organized recruitment, interviews, application review, and onboarding for ~50 prospective members per cycle; expanded club from 4 to 60 members over three years
- Oversaw 8 team leads and 60+ student staff members to facilitate and encourage technical quality, productivity, organization, and hands-on learning organization-wide

## Control System Advisor, FIRST Mid-Atlantic, Philadelphia, PA area

Mar 2022-Dec 2023

- Help ~30 teams of high school students and their adult mentors debug their robots during competition
- Diagnose a wide variety of software, electrical, and mechanical problems under extreme time pressure
- Write post-event reports summarizing common problems and trends