Pat Myron

github.com/patmyron patmyron.com pmyron09@gmail.com **EXPERIENCE** Stedi Remote Senior Software Engineer 2021 - 2022Wrote IDE support and resource provider contract tests for Formation Safely mitigated significant security and availability risks, including enforcing CloudFormation Hooks across all of Stedi's AWS accounts and regions **Amazon Web Services** Seattle, WA Software Engineer 2016 - 20182019 - 2021Launched Organizations and Ouotas in all commercial AWS regions. Designed and wrote all infrastructure code, including automated logging, dynamically configurable distributed throttling, load balancer connection draining, schema model validation, and autoscaling, enabling AWS services to run in AWS Main CloudFormation maintainer for linter (25M downloads/month), IDE extension (250k active users), template schema, CLI (5M downloads/month), CDK (10M downloads/month), troposphere, console deeplinks, drift detection, terraform-provider-aws (150M downloads/month), and tflint-aws Safely mitigated significant security and availability risks, including https://onecloudplease.com/blog/security-september-fun-with-fncidr Integration test suites from 100% failure rate to 100% success rate for all pipelines Reduced recurring test infrastructure costs by seven figures annually **Microsoft Azure** Pittsburgh, PA Software Engineer 2018 - 2019Launched **Azure HPC Cache** Reduced recurring test infrastructure costs by seven figures annually **Greenlee Textron** Rockford, IL Software Engineer 2015 Developed Android application to retrieve physical data from electrical cable pulls via Bluetooth and share via email Expanded codebase to control new products, including electric pipe benders and automated rope spoolers **SKILLS** Significant experience: AWS, Python, Java, Unix, Android Moderate experience: HTML, CSS, JavaScript, Docker **EDUCATION University of Notre Dame** Notre Dame, IN Bachelor of Science in Computer Science Researcher 2014 - 2016• Designed and prototyped solar-powered devices to prevent predators from attacking livestock in rural Africa by warding them off with light and noise Computer Club Vice President 2015 - 2016• Maintained websites, organized club events, and organized hackathons with sponsors and facility managers

INTERESTS Giving What We Can

Member

• Giving at least 10% of income to improve global wellbeing