## E. Dunham

resume@edunham.net • edunham.net • github.com/edunham
Portland, Oregon & Remote • Résumé current as of February 28, 2019

	Skills
Systems Administration Development Community	Terraform, Docker, AWS, GCP, SaltStack, TravisCI Python, Bash, Rust, HTML/CSS/Javascript Teaching, public speaking, event planning, curriculum design
Collaboration	IRC/Slack, Git & GitHub, Sphinx, Pandoc, Jira/RT/Bugzilla
	Employment
Migrate Amazon Web Services On-call to directly support ser	s hosted infrastructure to Google Cloud Platform rvice developers nt and production environments for multiple services
Improved hosting and continu Configured systems using Salt Maintained BuildBot deploym Administered multiple GitHul Mentored new contributors an Deployed security best practice	ous integration infrastructure for teams including Rust, Servo, & VR. Stack, Ansible, Docker, Terraform. The tent on Linux, Windows, and OS X hosts (physical and AWS servers). The organizations and collaborated with AppVeyor and TravisCI. The drepresented Rust and Servo projects at conferences. The sees, including migrating 2 teams to 1 password.  The sets of the server of the
Migrated services using Chef a Led interdisciplinary Hack We	m Intern
	t Systems Administrator
Collaborated using agile devel	o USB3 Team Intern
	Community
-, -	nizer
	teer
Designed and implemented co	der
= ·	ident
	Academics
- v	

Software Engineering, Analysis of Algorithms, Cryptography, and Applied Robotics.