	1777 Chestnut Pl Unit NT-2006 Denver, CO 80202 (770) 401-6678 jteppinette@jteppinette.com https://jteppinette.com
TECHNOLOGY SKILLS	 Programming Languages: Golang, Python, JavaScript, Java, Lua. Operations Technologies: Docker, Terraform, Jenkins, Ansible, Vagrant, Vault, Consul, Kafka, Redis, OpenSMTPD, Cgit. Web Backend Technologies: ModSecurity, Nginx, Gunicorn, Django, Elasticsearch, PostgreSQL. Third Party Integrations: S3, MailChimp, MailGun, Okta (SSO), PingFederate (SSO), Facebook, OpenLDAP (LDAP), FreeIPA (LDAP), OpenDirectory (LDAP) Web Frontend Technologies: VueJS, AngularJS, Leaflet, Bootstrap, SASS, C3, D3. Cloud Providers: Digital Ocean IaaS, GCE IaaS, Heroku PaaS, Internal Enterprise Cloud. Operating Systems: MacOS, Windows 10, GNU/Linux (Debian / CentOS), OpenBSD, AIX, Solaris, Teradata/HANA (Appliances). Embedded Engineering: JavaFX, Raspberry Pi, SQLite, ObjectDB, Arduino.
EXPERIENCE	 Development Lead - Global Compute Security Apple Inc, Cupertino, CA Lead the development of a global security and compliance web-based software platform that enforces best security and compliance practices across roughly 100 thousand users and hundreds of thousands of compute systems. Design, develop, and package a highly portable agent running on hundreds of thousands of systems which reports security and compliance statistics back to to a central system. Operate a 1TB+ PostgreSQL instance. Integrated software engineering standards into group daily practices. Leveraged Ansible to assist in the maintenance of a global fleet of web application firewalls and load balancers. Provided an additional layer of web application security via a global WAF (Web Application Firewall). Software Engineer June 2015 - October 2017 Ionic Security Inc, Atlanta, GA Developed and designed a large AngularJS web application. Implemented and maintained multiple enterprise API authentication strategies in Golang and AngularJS. Leveraged Golang's compiled nature to simplify deployments and decrease ops issues. Developed and maintained the development environment used by front end
	issues.

- Developed a distributed authentication and routing system for a SOA using Golang, Nginx, and Lua.
- Integrated the Jenkins Continuous Integration(CI) systems into the existing deployment processes.
- Implemented web application security standards defined by OWASP.

Software Engineer

August 2013 - June 2015

- Georgia Tech Research Institute, Electronic Systems Laboratory, Atlanta, GA
 Designed and developed Django/AngularJS software systems for the Department of Defense, Army, and Navy.
 - Presented software demos to Department of Defense derived clients.

Consultant, Owner

May 2014 - Present

- JTE Technologies, Atlanta, GA
 - Designed and developed large Django/AngularJS and Golang/AngularJS software systems.
 - Setup continuous deployments for multiple projects of varying technologies through GitLab CI and Docker Swarm.
 - Provisioned and maintained multiple Docker Swarm clusters using Ansible and Terraform.