Systems/Security/ Network -- Volunteer Systems/Security/Network -- Volunteer New York, NY Authorized to work in the US for any employer Work Experience Systems/Security/ Network --Volunteer Firestorm Books - Asheville, NC June 2017 to Present Spearheaded overhaul of physical network infrastructure, web infrastructure, and business email on a shoestring budget Migrated web applications and databases from managed host to Digital Ocean -- Linux, Apache, Worked with Firestorm's developer to automate deployment -- Bash, Git, Cron MySQL, PHP Advocate for security best-practices in application and infrastructure design Conduct feasibility analyses for proposed application features Devise execution strategies for implementing those features with Firestorm's developer Perform ongoing maintenance and updates for all infrastructure Participant Recurse Center - Brooklyn, NY April 2019 to June 2019 Wrote Golang to grow as a programmer, learned from others via pair programming, made pair programming more accessible to other participants by running a weekly pair programming event, and helped others with Linux Built and released a Zulip bot that partners people for pair programming. It's now available for use by all recursers -- Golang, GCP, App Engine, Firestore, Cloud Build Paired on other people's projects in Python, Java, TypeScript, Node.js, and JavaScript Explored XMPP internals while attempting to write an XMPP client from scratch in Golang System Administrator Messer Financial Group - Charlotte, NC March 2018 to September 2018 Cared for errant CentOS, Debian, and Ubuntu servers -- Unix CLI tools Wrote tools to automate converting WordPress sites to static HTML -- Golang, Bash, HTML Wrote customization and deployment automation tool for those sites -- Golang, Bash, Google Cloud Storage, gcloud CLI Deployed and contributed substantially to internal wiki documenting this and all other company applications and infrastructure -- DokuWiki Successfully advocated for, acquired, and deployed on-premise testing and staging server --Proxmox, BIND Containerized various internal and client-facing applications -- Docker Migrated applications to GCP -- Cloud Storage, App Engine, Container Registry, Compute Engine, Docker Worked with lead developer to draft and propose a long-term migration plan for all company applications and infrastructure Education Bachelor's in Sociology University of North Carolina at Asheville - Asheville, NC August 2008 to May 2016 Skills Linux, Golang, Git, Google Cloud Platform

Links https://chro.bid https://github.com/chrobid https://github.com/chrobid/pairing-bot

Name: Jamie Price

 ${\bf Email: ireed@example.net}$ 

Phone: 619.420.2016