

# PRICE HILLER

San Antonio, Texas

+1 210 571-4297

price@orion-technologies.io

gitlab.orion-technologies.io/explore

github.com/treatybreaker

gitlab.orion-technologies.io/philler

## Vim God

### ABOUT ME

I am a young programmer and Linux user who has an outsized level of pride in my Neovim configuration. Take a look [here](#), it is deployed via Ansible over [yonder](#). I currently write most of my code in [Lua](#) for configurations and [Rust](#) for actual full on programming. I am highly invested in reproducibility, expressed via [Docker](#) and [Ansible](#) (and lately some [Nix](#)). I currently use Arch Linux (btw) as my operating system and live almost entirely in the [terminal](#). This resume, for instance, was written in vim and compiled with [Tectonic](#). Source for it [here](#).



### EXPERIENCE

2022 - 2023  
part time

#### Systems Integration Intern

Security Service Federal Credit Union

I was primarily involved with pipelines and overhauling legacy projects. I overhauled the in-use pipelines to "Pipelines V3" with significant modularity improvements and major performance gains. The average speedup was 8x, with the highest speed up being 20x. These pipelines were responsible for testing, building, and deploying code at SSFCU.

C# / Powershell / Azure/Github CI/CD / Bash / Docker / Windows Server

2021 - 2022  
part time

#### Junior Systems Administrator

Vircio

I introduced Ansible automation as part of a project to leave the legacy CFEngine automation platform behind. I created Ansible playbooks that managed approximately 800 hosts in various customer locations along with implementing Gitlab CI/CI to lint and run these playbooks on git integration. All systems were Linux based that I automated and worked on.

Linux / Bash / Ansible / CFEngine / Networking / Bind9 / Gitlab CI/CD

2019 - 2020  
part time

#### Information Analyst II Intern

Booz Allen Hamilton

I was on a team doing machine learning work. I helped with applying the target dataset we used, filtering, and gathering of data for the machine learning system in Python.

Python / Linux / Elastic Search / Kibana / Logstash / Bash

### EDUCATION

2024 - FUTURE

#### Finishing Bachelor's Degree

University of Texas at San Antonio

After my current semester at San Antonio College I intend to go back to UTSA and get my full bachelor's in business with a cybersecurity specialization starting spring of 2024.

2021 - PRESENT

#### Associates in Business

San Antonio College

I came to SAC to get my prerequisite courses finished and have qualified for an associates degree in business which I will receive fall of 2023.

2019 - 2021

#### Seeking Bachelor's Degree in Business

University of Texas at San Antonio

I began on my path to getting a Bachelor's Business degree with a specialization in Cybersecurity in fall of 2019. I left in 2021 to San Antonio Colleges to finish out prerequisite courses and get my associates degree.

### PROJECTS

#### Squad Server Automation

Squad Server Deployments and Management

#### Blog Static Site Generator

Rust Code Powering a Blog

#### Avents

Python Asynchronous Event Framework

### SOME CODE I'VE WRITTEN

- Test Overhauls For Neogit
- Injecting Cmake Variable into Neovim
- Modifying ABI Call in Silicon.nvim
- Adding the Azure Pipelines Language Server to Nvim-Lspconfig
- Enabling Better User Configuration for Hurl
- A Templating System Written in 100% Pure Bash