# DAVID CONNER

I'm an engineer with experience in networking, databases, containers, and web applications. I'm looking to transition into a role that leverages software to solve domain-specific problems, whether as an application programmer or devops. I have experience integrating disparate systems with minimal service interruptions and no loss of data.

I'm fast learner with a thirst for staying ahead in the technology world. When practical, I prefer the source code as documentation for most tools.

▶ Hobbies: FOSS, Learning, Painting, Drawing, Kaggle,

Electronics, Dance, Board Games, Writing

Apps: Blender, Krita, FreeCAD, OpenCascade, Inventor, Matlab. IRC

## >>> Formal Education

Virginia Western Community College

2021 - 2023; 2006 - 2008 Mechatronics Systems E.T.

- Obtained a Cisco CCNA certification (2008)
- > Studied design, manufacture, electtronics, CNC and safety

Virginia Tech

2004 - 2006; 2008 Computer Science

Studied Computer Science. Dropped out to compete in jamskating at a national level

### >>> Continuing Education

#### Coursera

2012 - Perennial Education

- ➤ Certificates: Epigenetics, 2014; Bioinformatics I/II, 2015
- Dother: Machine Learning, 2012; Drugs in the Brain, 2014

Self-Directed Study

2015 - Perennial Education

- Watched at least 1,000 hours of YouTube lectures on mathematics, engineering and emerging fields.
- Used the zettelkasten method to synthesize insights from dozens of fields. Wrote essays combining cybernetics, semiotics, artificial intelligence, agency and sociology
- Designed a graphics library for Swift to leverage functional composition for dynamic rendering pipelines using features unique to Metal

Homelab

2021 - Automation

- Developed ansible playbooks SDN for VLANS, Firewalls and IP Migration
- Created a Guix System image for GPG and Smallstep CA

Workshop

2021 - Learning Craftsmanship For Independence

- Modifying online designs to build a workbench and shelving
- Organized a workshop for woodworking, electronics, and making art supplies

## >>> Summary

▶ Lang: Bash, Ruby, Python, JS, TS, Clojure, Emacs

Lisp, Scheme, Julia, Scala

**▶ Tools:** Emacs, Org Mode, Direnv, Ansible, KDE, i3,

VTY, GNU Screen, pyenv, poetry

**▶ Data:** Reporting, ETL, Postgres, MSSQL, SQLite3,

Parquet, jq

Security: GPG, PIV, CA, Firewalls, CryptoLinux: RPM, Guix, Docker, Podman, LVM

**▶ Cloud:** Terraform, DNS, k8s

▶ Homelab: SDN, VLAN, Proxmox, SR-IOV, UPS/Power

Interests: Math, 3D Graphics, 3D Design, Philosophy, Futurism, Writing, Linguistics, Semiotics, Bioinformatics, Epigenetics, Colorimetry, Logistics, Materials

## >>> Experience

Virginia Western Community College

2022 - 2023 Engineering Student Aide

- Maintained Ender-3 Pro and Raise3D printers. Synced Ender-3 configurations for PLA plastics
- Created an Autodesk Fusion CNC config for a Velocity CNC
- Collected notes on almost all equipment including support links and digital copies of manuals

RAKE Digital

2018 Cloud Engineer

Used MS SQL table metadata to quickly learn the accounting database schema for Millennium and ReadyPay

Designed an application stack with LoopbackJS and Angular 6 to automate payroll tasks in Azure

Voxxel (Startup)

2015 - 2017 Founder

- Voxxel enabled fans to score their impersionations of movie quotes and accents
- Built a Rails API to back prototypes in iOS, Android and AngularJS. Each client processed and visualized the FFT

Oscil8 (Startup)

2011 - 2015 Founder

- Oscil8 was designed to be the "Github for Music Producers"
- Developed a business model and strategic vision

Left + Right (Contract)

2014 Student Assistant / Programmer

- Developed a web service to extend a Ruby on Rails application with reporting on SQL Views
- Cached report results in MongoDB to enable a dashboard

Jumpcloud

2013 Student Assistant / Programmer

- Full stack development using a NodeJS API and MongoDB
- Integration tests using Mocha, Selenium and Soda