

Matt Fite

matt@fite.dev || github.com/fiteclub

{ Curious \* Creative \* Conscientious \* Meticulous \* Tenacious \* Self Learning \*  
Adaptive \* Veteran remote worker \* Learning technology across multiple millennia }

**Languages:** Ruby, Bash, HTML, CSS, C++, R:Base

**Technologies:** Rails, PostgreSQL, Git, vim, Linux, Docker, KVM, Hyper-V, Heroku, Raspberry Pi, Arduino, Renegade BBS, and the Oxford comma

**Skills:** Data redundancy, information security, remote management, commercial display, virtualization, scripting & automation, video surveillance, :wq

**Experience:**

{ 2021-Present }

**Jr. Software Developer** - FoundersCard

- >> Developed new features and specs for legacy Rails 5 application
- >> Implemented universal server log aggregation
- >> Created documentation and flowcharts for user workflows

{ 2005-2021 }

**CTO** - GrainCo, Inc.

- >> Virtualized existing systems and infrastructure
- >> Acted as Network Administrator for 50+ client devices, supported 20 users, performed system analysis & design, implemented data security and redundancy
- >> Managed \$2.5M/yr of revenue in a high stress, time sensitive environment including inventory control, logistics, customer relations, accounting, risk management, supervision of 2 full-time and 7 part-time employees

{ 1999-2021 }

**Systems Administrator, Real Estate Appraiser** - Fite Realty Ltd

- >> Acted as Network Administrator, hardware & software support, systems analyst
- >> 90% solo remote work and systems admin
- >> Analyzed real estate property values using comparative analysis, statistics, regression
- >> Authored 75+ page narrative appraisal reports

{ 1999-2003 }

**Lead Developer, Systems Administrator** - Shady Lane Farms

- >> Developed and maintained a relational database application for inventory control, accounts payable and accounts receivable
- >> Acted as Network Administrator, hardware & software Support, systems analyst
- >> Managed inventory and logistics

**Education:**

{ 2003 }

Millersville University, BS Business Management