

---

# Benjamin Larson

544 Camellia Dr.  
Chowchilla, CA 93610

(559) 715-2412  
[me@ben-larson.me](mailto:me@ben-larson.me)  
[My github.com](https://github.com)

## SKILLS

### OS

MACOS - Mojave to Monterey  
Windows 7/10/2012r2/2019  
Ubuntu/Freebsd/CentOS  
IOS/Android  
Pfsense/Truenas  
Fortinet Firewalls

### Languages

C#/Unity/Cocoa  
JS/Jquery  
PHP/HTML5/CSS  
Bootstrap/SASS  
Laravel  
BASH/Shell scripting  
RegEx  
Some Java

### Services

AWS-EC2/S3/RDS  
MySQL/MariaDB  
Laravel Forge  
SSL Certs  
ESXI/Vsphere  
Virtual Box  
HyperV  
Active Directory/AzureAD  
W/ Exchange

### Dev Tools

JetBrains IDEs  
Android Studio  
Visual Studio/Xcode  
RDP/ARD  
MDM/Group Policy  
Vagrant/Docker  
Git Version Control

### Networking

Fortinet Fortigate  
Policy creation  
AWS VPC  
VOIP  
Cable creation and laying

## EXPERIENCE

### **Creative Alternatives, Turlock, CA** - *Head of Communication and Information Services*

JUL 2019 - Present

- Responsible for all technical employees in the company, Managing 14 Facilities including 2 Schools, 2 Offices, and 10 Group homes
- Responsible for overseeing all device provisioning, about 900 devices in all.
- Responsible for the online presence, keeping Business logic servers online.
- Responsible for all networking, Remote VPN users, Web Filtering for our youth clients, Tunneling between facilities.

### **Iron Tower Press, Turlock, CA** - *Project Manager*

DEC 2015 - JUL 2019

- Managed a small team of developers to create a web platform from the ground up.
- Designed and developed automated rollout systems.
- Responsible for reviewing, merging and approving all code committed into the project

### **Deniro Marketing, Stockton, CA** - *Web Developer*

DEC 2014 - DEC 2015

- Created a fulfillment system that handles invoices for sending physical goods.
- Developed marketing websites.

## EDUCATION

### **Information and Technology** - *Associate's Degree*

GRADUATED JAN 2012, UNIVERSITY OF PHOENIX

Want to know more about me? [ben-larson.me](https://ben-larson.me)

Or Scan the QR Code:

