

Alec Tramell

Software Developer
Web Developer

Boulder, CO

(801) 893 - 1187

alectramell@gmail.com

Objective..

To establish employment involved in Network Security/Software Development, corresponding with that of a professional entity.

Projects..

- ✓ Web Development, Web Design, Software Engineering, Software Data Libraries, and Graphic Design for 10+ Years.
- ✓ Volunteer Study with third party development groups such as Amazon, Mozilla, Google, Canonical LTD, GTK Gnome, Launchpad, GitHub, and the HTML Web Development Associations for 5+ Years
- ✓ Apollon Data Metrics (AGY) Administrative Party Member for 5+ Years
- ✓ Athena Web Development 10+ Years

Computer Skills..

- Shell/Bash
- Multiple Command Line Environments
- Network Technologies
- MySql
- sqlite
- Linux OS
- Microsoft OS
- Mac OS
- Microsoft Office

- HTML
- PHP
- CSS
- JavaScript
- Network Security
- Data Encryption
- Internal Systems Management
- Python
- RUBY
- PERL
- Docker ENV
- GoLang
- JQuery
- BIN-EXE Systems
- Web Browser Development (Plugins, APIs, Addons, GUI, UI, UX)
- Web Application Development
- 3D Imaging
- GUI Development
- Macromedia/Adobe Development
- 103 WPM

Education..

- **Ogden High School (2006)**
Graduated with High School Diploma
- **WSU Data Cryptography Series (2013)**
Completed with Continuable Certification
- **UCLA Data Cryptography Series (2015)**
Completed with Certification.
- **UCLA Web Development Series (2017)**
Completed with Certification via EmberTech Associate.

Employment History..

- **Qwest Communications (2006-2007)**

Trained employees in sales, interface detail, and marketing strategy.


- **Apollon Data Metrics (2009-2018)**

Administrator Web Development, Web Data Libraries, GUI Design, and Sales Marketing.

Referrals..

- **Randy Richards (Richards and Brown)**


Relation, Client/Affiliate

 (801) 773-2080

 www.richardsbrownlaw.com

- **Apollon Data Metrics (AGY)**

Relation, Project/Affiliate

 (801) 893-1187

 alectramell@gmail.com

 www.github.com/alectramell