

Levi Schuck

Software Developer

Seeking employment in web applications

Contact

me@levischuck.com

Web & Git

levischuck.com

github.com/levischuck

Technologies

Versioning: **Git**, **SVN**

OS: **Mac**, **Linux**, **Win**

Favorite shell: **ZSH**

Provisioning: **Puppet**

Databases: **MySQL**,
Oracle, **PostgreSQL**,
Redis

JS: **jQuery**, **react**,
underscore,
closurestipt

Activities

2010 - **Eagle Scout**

2013 - **Tech. editor of**
Rooks guide to C++

Experience

06/14 - Present

Software Developer R&D

[Epic Systems, Verona, WI](#)

Clinical lab result report delivery owner. Providing configurable tools to generate result reports for customer and regulatory needs across the world. Developing features for consolidating results over networks between organizations.

08/10 - 12/12

Student Developer

[BYU Campus Accommodations, Provo, UT](#)

Produced housing and meal plan selection tools for students. Developed and installed point of service touch screen kiosk for deli labels. Created conference task management tool for summer camps and conferences. Built billing automation for nontrivial rental contracts, integrated with university payment systems.

04/06 - 06/10

PHP and Javascript Freelancer

[Remote](#)

Collaborated with remote associates for rental and several e-commerce needs in England and Netherlands. Produced student testing and prep web software for AP US History, increased achieving rate of students receiving college credits.

Education

2010 - 2014

Bachelor of Science in Computer Science

[Brigham Young University](#)

Coursework: Databases, Network Programming, Machine Learning, Distributed Systems, Web Frameworks

Languages

Seasoned	PHP	Freelance, e-commerce, social plugins
Seasoned	Javascript	Front end, Node, single page apps
Moderate	.NET	Web applications and web services
Seasoned	C++, C	High performance data processing and networking
Some	Ruby	Vagrant builds and Jekyll blog plugins
Moderate	Haskell	Hobby projects from servers to games
Some	Elixir, Erlang	Exploring fault tolerant design on the side