# ROBERT D. FRENCH (615) 973 - 4002 robert@robertdfrench.me 3883 E Lake Rd. Springfield, Tennessee 37172

# Leveraging theory and experience in software engineering http://robertdfrench.me

## Technical Skills

## Languages

- Java, Ruby
- PHP, Python, Perl
- Mathematica, MATLAB
- Javascript, Erlang

### Platforms & Tools

- OS X, Linux
- Rails, Symfony
- DB2, MySQL, SQLite
- Git, Vim, Eclipse

#### Math / Research

- Finite Element Analysis
- Genetic Algorithms
- Numerov Block Methods
- Math Ed Pedagogy

## Hobbies / Interests

- K-5 Math Education
- Effects of Poverty on

Learning Outcomes

• Teaching / Tutoring

# Software Development Experience

**IBM Corporation** 

San Jose, CA

August 2010 - December 2010

Software Engineering Co-op, DB2 Cubing Services / Cognos ROLAP

- Prototyped new scalability enhancements for ROLAP server's internal data cache
- Researched alternative cache-update policies, analyzing the performance benefits of each
- · Effectively marketed these proposals to senior architects and upper level management

## IBM Corporation

San Jose, CA

May 2010 - August 2010

Extreme Blue Technical Intern

- Developed new Java-based software analysis tools for IBM's internal PL/X and PL/I languages
- Constructed PL/X parsing and static-analysis library using JavaCC parser generator tool
- Gave several presentations to senior engineers & management persuading them to adopt our tool

### Korovasoft, Inc.

Clarksville, TN

December 2007 - Present

Founder & Lead Software Engineer

- Recruited and led team of 3 developers in building web-based (Ruby on Rails) purchasing software
- Software decreased time of client's purchasing process by more than 50%
- Currently developing new mobile and web infrastructure for TN Secondary School Athletic Assn

## VCCH, Inc.

Springfield, TN

August 2003 - September 2007

Software Development Intern

- Led team of 3 developers in customizing an open source accounting package for gas & water utilities
- Helped bring water service into compliance with Tennessee record keeping laws
- Developed a multitude of internal tools to help support Asterisk PBX deployments

# Education / Research Experience

## **Austin Peay State University**

Clarksville, TN

B.S., Mathematics, December 2012

Research Assistant to Dr. Samuel Jator

- Streamlined Mathematica-based Numerical Analysis software in a team of 2
- Refactored existing software into modularized components to facilitate code reuse
- Published in Numerical Algorithms, http://www.springerlink.com/index/e674516w43821148.pdf

Research Assistant to Dr. Ben Ntatin

- Developed Mathematica-based Finite Element Analysis software in a team of 3
- Automatically parallelizes on adhoc cluster of *Mathematica* workstations
- Applied load-balancing techniques to solve complex problems with only a handful of machines