# D. Fisher Evans Full-Stack Software Engineer

www.fisherevans.com | WEBSITE (802) 448-2036 | PHONE contact@fisherevans.com | EMAIL

I'm fascinated with the power of data and logic. Combined they offer us a way to understand and control the almost magical makings of the universe. I love to tinker as much as I love to design and construct. I consider myself a full-stack developer with a passion for user experience.

# SKILLS & STRENGTHS

EXPERT	INTERMEDIATE	NOVICE
Java	PHP	Android SDK
AngularJS	JSP	Python
Jersey/JAX-RS	IceFaces	Scala
Tomcat & JBOSS	Apache ANT	С
SQL (MySQL, Oracle)	Vanilla JavaScript	Assembly
JQuery	OpenGL	COBOL
HTML/CSS	Perl	Haskell
Slick2D (GFX)	Photoshop	

I primarily develop on Windows and am well versed in Unix based server/headless environments (**ArchLinux**, **AIX**, and **Ubuntu**).

My love of the graphic arts has led me to learn how to use **Photoshop** which has proven to be an invaluable skill in terms of UI and UX.

## HIGHER EDUCATION

#### VERMONT TECHNICAL COLLEGE

GRADUATED	May 2015
DEGREE	Bachelor of Science in Software Engineering
CLASSES OF	Algorithms & Data Structures, QA & Testing, Technical
INTEREST	Project Management, System Analysis & Design, Parallel
	Programming, Artifical Intelligence

While studying full time at VTC's Williston Campus, I worked over 20 hours per week in degree related fields. This taught me a lot about time management and has aided me immensly in handling my current responsibilities.

#### BURLINGTON TECHNICAL CENTER

GRADUATED	June 2011
ACHIEVEMENTS	CompTIA A+ Certification (July 2010) SkillsUSA Comp. Maintaince 2010 Nationals, 38th place SkillsUSA Internetworking 2011 Nationals, 13th place
CLASSES OF INTEREST	Computer Hardware & Maintaince, Cisco Networking

## WORK EXPERIENCE

### SYSTEMS & SOFTWARE (Williston, VT)

PERIOD May 2015 - Present

JOB TITLE Software Engineer, Lead WebConnect Developer

I currently lead the S&S WebConnect team developing a feature-rich, enterprise web-portal for utility service customers. My team strives to keep WebConnect up to modern standards by ensuring responsive design, proper accessibility, and a fluid user experience. In addition, I actively work in the backend by adding and maintaining business logic as well as designing and working with complex database structures.

### SYSTEMS & SOFTWARE (Williston, VT)

PERIOD May 2013 - May 2015 (2 years)

JOB TITLE Software Engineer Intern

I worked with customers and co-workers alike to maintain S&S's WebConnect product by implementing important features and resolving critical issues. While doing so I was an intergral member of many projects ranging from third-party/vendor conversions and integrations to massive data refactorizations.

## ROSE COMPUTER TECHNOLOGY SERVICES (South Burlington, VT)

PERIOD February 2012 - May 2013 (15 months)

JOB TITLE Systems Engineer

I managed small to medium sized business computer networks and domains. Frequently worked one-on-one with end-uers to resolve their issues.

## **BURLINGTON SCHOOL DISTRICT** (Burlington, VT)

PERIOD June 2011 - October 2011 (5 months)

JOB TITLE Webmaster, Front End Developer

I led the district in refactoring their legacy web system to a state of the art CMS. I also designed and fabricated automated web processes and applications.

### **PERSONAL**

#### **PROJECTS**

You can find some of my personal projects on fisherevans.com/projects. My favorite being my college cap-stone project: SmartShift, a web-based scheduling assistant that works for both the employer and the employee.

#### **HOBBIES**

THE SUNNY DAYS Hiking, swimming, frisbee, aimless walks, local culture WET AND GRAY Pool, board games, puzzles, physical & virtual tinkering