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

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.

EDUCATION

VERMONT TECHNICAL COLLEGE

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

BURLINGTON TECHNICAL CENTER

BURLINGTON TECHNICAL CENTER		
GRADUATED	June 2011	
HONORS	Highest Acheiving Student (2010, 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)

JOB TITLE Software Engineer, Lead WebConnect Developer

PERIOD May 2015 - Present

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 back-end by adding and maintaining business logic as well as designing and working with complex database structures.

JOB TITLE Software Engineer Intern

PERIOD May 2013 - May 2015 (2 years)

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

ROSE COMPUTER TECHNOLOGY SERVICES (South Burlington, VT)

JOB TITLE Systems Engineer

PERIOD February 2012 - May 2013 (15 months)

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

BURLINGTON SCHOOL DISTRICT (Burlington, VT)

JOB TITLE Webmaster, Front End Developer

PERIOD June 2011 - October 2011 (5 months)

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 here: 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

In addition to my strange obsession of "programming", I also like to get outside and enjoy the world. I could list hundreds, but to name a few...

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