

BRYAN PARMELEE //

BURLINGTON, VT • (802)503.5753
BRYAN.PARMELEE@GMAIL.COM
BRYANPARMELEE.DEV

FRONT-END DEVELOPER

// PROFILE \

Creative front-end developer with a passion for making the internet a better place. A driven, lifelong learner with more than 10 years of proven experience working collaboratively to provide effective technical solutions in fast-paced environments for dynamic companies. Published writer with excellent communication skills.

// PROFESSIONAL EXPERIENCE \

Digital Production Specialist

Seven Days, Burlington, VT / November 2015- Present

- Utilized the latest practices in HTML5, CSS and Javascript to convert stories from a weekly print periodical into compelling, interactive web content on a website that receives more than one million of unique visits each month.
- Leveraged strong communication skills to produce a daily newsletter that provides concise and informative summaries of local news stories to roughly ten thousand subscribers.
- Produced a weekly web video series and contributed countless articles.

IS Administrator

Solidarity of Unbridled Labour, Burlington / May 2014- September 2015

- Effectively designed and implemented a flexible technical infrastructure to meet the evolving demands of a newly established graphic design studio.
- Provided effective training, support and documentation for all software solutions and equipment to ensure staff were able to perform their jobs to the best of their abilities.

IS User Support Specialist

Jager di Paola Kemp Design, Burlington, VT / July 2009- April 2014

- Provided prompt, reliable and effective user support to over 90 users in studios in Burlington, New York City and Portland, OR both directly and remotely for a renowned design firm.

// EDUCATION \

Bachelor of the Arts, Music Composition

Bachelor of the Arts, Arts Management

College of Charleston, Charleston, SC / September 2003 - May 2007

// SKILLS \

Programing: HTML5, CSS, Javascript, jQuery, React, Git

Digital Production: Adobe Creative Suite, Adobe Premiere, Logic Pro X