

Hi. I'm Ryan A. Dunn. I'm a Seattle-based visual designer.

EDUCATION

UNIVERSITY OF WASHINGTON

2010–2014

Bachelor of Design, Visual Communication Design.

WORK EXPERIENCE

INTIMAN THEATRE FESTIVAL

Contract Graphic Designer | APRIL 2016–SEPTEMBER 2016

Develop and design a visual identity for the 2016 festival. Design and implement collateral including show posters, postcards, web assets, programs and signage.

RYAN DUNN VISUAL DESIGN

Freelance Designer | MAY 2014–PRESENT

Complete design projects for a variety of Seattle-based and national clients. Services include complete branding projects, responsive web/mobile designs, and print/editorial designs.

SEATTLE REPERTORY THEATRE

Contract Graphic Designer | MAY 2015–JULY 2015

Graphic Design Intern | SEP 2014–APRIL 2015

Worked with a team of designers to create marketing graphics for a season of theatrical plays in line with artistic, marketing and sales goals. Oversaw design and production of marketing collateral for all education and development events.

CREATION-1 INTERACTIVE

Contract Web Designer | JULY 2013–PRESENT

Design responsive desktop and mobile sites and branding collateral for clients primarily in the fields of arts and entertainment.

URBAN INFLUENCE

Design Intern | JUNE 2013–AUG 2013

Worked on design teams to complete branding, interactive, and print projects.

THE DAILY OF THE UNIVERSITY OF WASHINGTON

Page Designer/Design Editor | SEP 2012–AUG 2012

Designed page layouts and infographics for a daily student newspaper with circulation of 20,000.

Oversaw teams of designers for special sections.

SKILLS

Adobe Creative Suite
Motion Design
Videography
Video editing
HTML5/CSS
Basic Javascript/
Jquery, Java,
Processing

SELECTED CLIENTS

Seattle Arts and Lectures
Intiman Theatre Festival
Theatre Puget Sound
Seattle Repertory Theatre
The Seattle Public Library
The Seagull Project
KEXP
EMP
Teentix
On the Boards
Historic Seattle
UW Drama
Creation-1

AWARDS + HONORS

Adobe Design
Achievement Awards
2014 Semifinalist

References available upon request