



NICOLE WORTHINGTON

**GRAPHIC DESIGNER**

worthington.nicole@gmail.com

www.nicoleworthington.com

503.504.6459

## PROFILE

**Highly self-driven designer** able to think critically and contribute effective design solutions with great technical skill.

**Extremely detail-oriented**, concentrating on good design aesthetics and theory to create well-rounded and cohesive design materials.

**A strong and collaborative team player** that can work effectively and efficiently with others to achieve a common goal. Able to take on a group leadership role.

**Experienced in print and web production**, able to ready files for offset as well as digital printing. Able to design and write basic code for web production.

**Excellent time management skills** able to balance and complete multiple projects within a projected timeline, eager to learn and adapt to new projects.

## TECHNICAL SKILLS

InDesign

Photoshop

Illustrator

Web Design

Acrobat

Microsoft Office

## EDUCATION

**Bachelor of Arts in Graphic Design** [In-Progress]

*Portland State University - Portland, Oregon*

September 2012 – Present

**Associate of Applied Science in Graphic Design**

*Portland Community College - Portland, Oregon*

Graduated June 2012

## EXPERIENCE

**Marketing Department, Portland Community College - Portland, Oregon**

**Graphic Designer [Internship]** - June 2011 – September 2012

Designing materials for both internal and external marketing projects using the existing branding standards. Worked as a key designer in an extensive design project that involved working with a team and building strong communication skills with clients.

## OTHER WORK EXPERIENCE

**Fred Meyer - Tigard, Oregon**

**Various Positions** - August 2006 – May 2012

Responsibilities while working at Fred Meyer included but were not limited to:

- > Handling and securing the till at all times
- > Ordering, rotating, and stocking product on the shelves
- > Assisting customers on the sales floor; providing exceptional customer service

*References available upon request*