

Address
City, State Zip

+1(800)800-8000
YourEmail@university.edu

Insert Name Here

PhD in blank, with experience in blank and blank

Dec 2012 (expected)	PhD in underwater basket weaving	GPA 5.0	University of the Arts
Dec 2009	MS in Above Water Basket Weaving	GPA 3.78	University of less artistic arts
May 2007	BS in Weaving of things other than baskets	GPA 3.89	University of not baskets

Research

University of the Arts

2007-present

As graduate research assistant to (Professor), I currently

- design and simulate basket woven devices analytically and numerically,
- fabricate micro- and nanoscale baskets in clean rooms,
- image baskets using optical, electron, and atomic-force microscopy,
- optically characterize microscale baskets and woven materials.

University of not baskets

2006-2007

AS undergraduate research assistant to Dr.(Blank), I characterized thin woven films by (technique).

2003-2007

In the School of Not Basket Technology, I completed 32 credit hours of coursework in everything not having to do with baskets.

Baskets Inc. (City, IN)

Summer 2006

As a Basket engineer, I developed novel and significant benchmarks across party lines for basket analysis.

Public Policy

The Basket Society (TBS)

2012-2014

As a member of the Public Policy committee, I guide the advocacy effort of the international basket community, and I generate policy statements for baskets, baskets, and more baskets.

2012

On the Harnessing Baskets committee, I advised a team on the dissemination the work Essential Baskets.

2010-2012

Under Federal Basket Funding Advocacy, I establish and maintain relationships with House and Senate offices from Florida and Oregon to relay the importance of consistent federal funding of basket commercialization.