

Kimberly Austin-Baker

disabilityawarenessdetroit@gmail.com ♦ disabilityawarenessproject.org

Disability Awareness Advocate & Spokesperson

Highly motivated and tenacious advocate with a strong commitment to expand and promote disability awareness, inclusion and education. A dynamic communicator and collaborative people person looking to exercise my public speaking skills in order to develop and aid in my effort to increase social acceptance, tolerance and understanding of persons with disabilities in a clear and concise manner.

Education

University of Michigan-Dearborn ♦ Dearborn, MI (Expected Graduation: 2019)

Bachelor of Arts (B. A.) in Psychology

Bachelor of Arts (B. A.) in English

♦ Cumulative GPA: 3.40/4.0 ♦

Oakland Community College ♦ Bloomfield Hills, MI ♦ Graduated Aug. 2016

Associate of Arts (A. A.) in General Studies ♦ Honors: Magna Cum Laude

Associate of Arts (A. A.) in Liberal Arts ♦ Honors: Cum Laude

Oak Park High School ♦ Oak Park, MI ♦ Graduated 1999

Achievements

The Kochoff Pathway to Success Scholarship ♦ University of Michigan-Dearborn ♦ 2016-current

Academic Transfer Scholarship ♦ University of Michigan-Dearborn ♦ 2016-current

National Honor Society - Phi Theta Kappa ♦ Oakland Community College

Highlights	Skills
<ul style="list-style-type: none">• Wealth of personal experience that drives professional growth• Ability to effectively communicate to a wide variety of audiences• Self-directed and independently driven• Superior skills in presenting information in a clear and accessible manner• High sensitivity and compassion for persons with disabilities and their families	<ul style="list-style-type: none">• MS Office: Word, Excel, PowerPoint• IBM SPSS Statistics• Adobe Premier Pro• Adobe After Effects• QuickBooks• Social Media Marketng• Strong writing skills• Blog design, content generation and publishing• Effective organization and prioritizing skills

Work Experience

Aug. 2016 - Current

TRU Design & Marketing

Royal Oak, MI

Disability Awareness

2016 – current

Disability Awareness Project Detroit

Southfield, MI