

# JENNIFER PRIDEMORE

SOLUTION ENGINEER AT APPIAN CORPORATION

+1 240 409 3070 | JennPride08@gmail.com | www.JenniferPridemore.com | 3420 Jefferson Pike, Jefferson MD 21755

## MY GOALS

I aspire to make a positive impact on the world through my career, utilizing both my knowledge of technology and business to make a difference

## AWARDS & RECOGNITIONS

Knowledge Base Article Contest Winner  
Robert H. Smith Business Honors Membership  
University Scholars Certificate  
Raised \$10,000 through cold calling for UMD  
Primannum Honor Society Member  
University Honors and Deans List  
Girl Scout Gold Award

## SKILLS

HTML	Photoshop
CSS	Illustrator
Git	SharePoint
Excel	Google Analytics
WordPress	Google AdWords

## LANGUAGES

ENGLISH	-----
SPANISH	-----
JAVA	-----
JAVASCRIPT	-----
SWIFT	-----
PHP	-----
SQL	-----
VB	-----
Python	-----

## EDUCATION

DUAL BACHELOR OF SCIENCE DEGREE  
(August 2012 - May 2016)  
GPA: 3.55

University of Maryland, College Park  
Robert H. Smith School of Business  
I graduated with a degree in Information Systems, a degree in Marketing, and a minor in Spanish. I completed my memberships in Art Scholars and Freshmen Fellows, acted as a member of Business Honors, and lead as Captain of the Women's Ultimate Frisbee Team

## EXPERIENCE

SOLUTION ENGINEER (August 2016 - Present)	Appian Providing corporations and coworkers with full stack support and solutions for the Appian Software, while also optimizing internal processes and acting as a premier client's dedicated engineer
SEO CONSULTANT (August 2015 - August 2016)	Benson SEO Managing websites, online advertising, and social media accounts in order to help clients meet their monthly impression and conversion goals
TECHNICAL ADVISORY INTERN (June 2015 - August 2015)	Ernst & Young Financial Services Office Worked on an Agile team to aid a client in the development of a new product service offering, strengthening my skills in SQL, database management, Excel, and Git
COFOUNDER, LEAD DEVELOPER & DESIGNER (Feb 2015 - Present)	Park UMD App Developed an iPhone application in Apple's Swift to assist University of Maryland students, faculty, and visitors in parking on-campus

## INTERESTS

