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 completeted 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 Appian

(August 2016 - Present) 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 Benson SEO

(August 2015 - August 2016) 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









DATA

DESIGN

CODING

FRISBEE