**Alexander Berger**

3711 Campus Drive

College Park, MD 20742

240-338-2206

alexfberger@gmail.com

**Objective**

I am seeking an entry-level position where I can use my design and software skills to provide better and more intuitive application design for customers and for my team.

**Education**

**Bachelor of Science, Computer Science** Expected May 2017

Minor: Jewish Studies GPA: 3.5

University of Maryland, College Park, MD

Member, **Digital Cultures and Creativity Honors Program** Sep 2013 – May 2015

**Work Experience**

**Optimal Solutions & Technologies (OST)** Hyattsville, MD

*Jr. Software Developer* June 2016 - August 2016

Redesigned project homepages using SharePoint web parts

Provided SharePoint list enhancements

Integrated formulas and macros in Excel to improve process

*Jr. SharePoint Developer* Jun 2015 – Aug 2015

Developed project specific solutions in ASP.NET and C#

Created specialized form for data entry using Microsoft Visual Studio

Worked with requirements and design teams

*SharePoint Intern* Jun 2014 – Apr 2015

Fixed, updated and improved interface for a SharePoint application using InfoPath forms

Streamlined areas of workflows by creating automated emails

Performed administrative tasks including overhauling team site permissions

Created 30+ page Admin Guide documenting application structure, maintenance and troubleshooting

**Technical Skills**

**Proficient in:**

**Microsoft SharePoint:** Web based services**,** SharePoint Designer, Microsoft InfoPath, Visual Studio

**Adobe Creative Suite:** Photoshop, InDesign, Lightroom, Bridge

**Programming Languages:** ASP.NET, C, C#, SQL, Java, Ruby, OCaml, HTML5, Python, Object Oriented Languages, ROS, y86.

**Activities**

**Ometz Jewish Student Group,** Religious Coordinator Jan 2016 - Present

Planned Sabbath and holiday religious services and events

**JHacks Hackathon at UMD,** Participant Feb 2016

Placed 8th place with team in the competition

**Bitcamp Hackathon at UMD,** ParticipantApr 2014

Worked in a small team on a project for Android using Google Maps and location services