# DANIEL B. SELZER

dselzer@umd.edu

24 Hopkinson Ct, Basking Ridge, NJ 07920

908-660-4495

Expected May 2019

GPA: 3.36/4.00

#### **EDUCATION**

University of Maryland, College Park, MD, B.S. in Computer Science

• Double Minor in Business Analytics and Statistics

• College Park Scholars Science and Global Change Honors Program

# Quality Enhancement Systems and Teams (QUEST) Honors Program Fellow

- Engage in multidisciplinary teamwork, quality management, process improvement, and system design projects
- Consulted for BD on a project to streamline employee training on medical devices by integrating virtual reality
- Studied in Japan to learn quality and logistics practices from Japanese companies like Toyota and Panasonic

#### **EXPERIENCE**

# Software Development Engineer Intern, Amazon, Seattle, WA

May 2018 - August 2018

- Owned a project to deliver user metric reports of an AWS Business Development internal tool to stakeholders
- Implemented an internal dashboard to keep track of users that are whitelisted to use the internal tool
- Worked extensively with the full stack, including Python ETL code, Java backend, and Rails/React frontend
- Utilized SQL DDL to create tables in Redshift clusters and SQL queries to extract data from the clusters

# Web Developer Intern, HireKeep, Washington, D.C.

May 2017 – August 2017

- Designed and implemented new features of the HireKeep Web Platform using Node.js, Angular, HTML, and CSS
- Incorporated UI/UX design principles to improve user retention and provide consistent branding across platforms
- Initiated the team's use of git branching workflows to manage the development of new features

# Student Software Engineer, University of Maryland, College Park, MD

March 2016 – January 2017

- Created and maintained Java-based web applications for use by faculty and students
- Deployed automated functional tests using Selenium and JUnit to thoroughly test web applications
- Converted paper forms to digital forms using REST APIs to streamline IT processes

#### **Personal Projects**

- Coded a web app to analyze interesting patterns from raw UMPD arrest data using user queries (ter.ps/umpdarr)
- Developed an educational app that gives math problems and adjusts difficulty based on emotions (ter.ps/edup)
- Designed a personal website for a friend using HTML, CSS, JS, and JQuery (timspurfan.github.io)

Programming Languages: Node, Angular, React, Java, Python, Rails, C, HTML/CSS, SASS, SQL

#### **LEADERSHIP ACTIVITIES & INTERESTS**

Co-Director, QUESTDev Software Team, University of Maryland, College Park, MD

September 2016 - Present

- Founded a design challenge and hackathon event to empower the QUEST community through technology
- Direct the development of full stack web apps for QUEST and teach the technology stack to QUESTDev members

**Technology Captain, Terp Thon Dance Marathon,** University of Maryland, College Park, MD

March 2017 – Present

• Head a team of 4 developers to design and update the Terp Thon website to meet requirements from the E-Board

#### Scheduling Coordinator, Bitcamp Hackathon, University of Maryland, College Park, MD

August 2016 – Present

- Coordinate the production of internal and external schedules for Bitcamp, the largest East Coast U.S. hackathon
- Facilitate day-of run of show with event announcements and deal with scheduling changes/conflicts that arise

# President, Rubik's Cube Club, University of Maryland, College Park, MD

August 2015 – Present

- Lead a team of 4 organizers to stage 300-competitor Rubik's Cube Competitions; Staff US Nationals annually
- Solve the Cube as fast as possible; teach beginners how to solve the Cube; participate in and staff competitions
- 1st Place Rubik's Cube Winner, placed in 44 WCA Events, including 6 First Places, World Cube Association

Jumpstart Student Ambassador, Jumpstart, University of Maryland, College Park

September 2018 – Present

• Promote the Jumpstart platform on the UMD campus and be a point of contact for students using the platform