# **Shad Khan**

Student pursuing software engineering internships

# **Work Experience**

### **Technical Services Intern – General Dynamics IT**

June - August 2018

- Developed the frontend of internal FUSE sites in SharePoint with HTML/CSS, and documented my code to clarify and explain my work
- Presented deliverables such as finished websites and communication procedures to project managers and site leads
- Used Agile Methodology to plan and execute tasks on projects

# Resident Assistant – UMD Department of Residence Life

June 2018 - Present

- Leading and shaping an environment that supports community, academic, and personal development
- Taking primary responsibility for responding to the personal needs of 40 unit residents
- · Managing administrative tasks, duty and crisis management

# **Projects**

SmallC Parser & Interpreter - Spring 2018

Developed a complex **OCaml** program which features a:

- Scanner that takes in C language and breaks up keywords into a stream of tokens
- Parser that converts the tokens into an abstract syntax tree
- Interpreter that evaluates C expressions and statements

WordNet - Spring 2018

- Used Ruby hashes, regular expressions, and a graph
- Created synset & hypernym relationships of a semantic lexicon

### Personal Website - Fall 2017

- Designed my own personal website using HTML/CSS
- Utilized Bootstrap to ensure that my website is responsive

Course - Spring 2017

- Wrote a Java program to keep track of teaching assistants
- Implemented interfaces and applied polymorphism to determine TA's identification, department, salaries, and hours worked



shadikhan.github.io

ter.ps/shad

shadikhan 571-992-8629



### **Education**

# University of Maryland B.S. Computer Science Minor- Business Analytics

(Expected December 2019)
College Park, MD
GPA: 3.33
Dean's List Spring 2018
UMD President's Scholarship

### **Skills**

### Languages

Proficient: Java, Ruby, C, OCaml, HTML5, CSS3

Familiar: JavaScript, MATLAB

Learning: Python, Docker

### Frameworks/Libraries

Bootstrap, jQuery

#### **Tools**

Git, Linux (Ubuntu), MS Office, SharePoint, Eclipse, Agile

# <u>Classes</u>

Object Oriented Programming

Intro to Computer Systems

Organization of Programming Languages

Algorithms

**Data Structures** 

Intro to Data Science

Full Stack Web Development with Node.js

Digital Product Design