

# Ryan Stumbaugh

267-230-4942 | rstumbaugh1@gmail.com | <https://rstumbaugh.me>

## EDUCATION

---

### University of Maryland, College Park

Class of 2019

- Bachelors of Science in Computer Science, GPA 3.8
- Member of College Park Scholars (Business, Society, and the Economy)

## SKILLS

- 
- |  |  |
|--|--|
| • <b>Java, C, Ruby, C# / ASP .NET</b>            | • <b>XML processing and XSLT</b>                 |
| • <b>HTML5, CSS3, JavaScript (ES6, React)</b>    | • <b>Familiar with Visual Studio and Eclipse</b> |
| • <b>Experience with SQL and NoSQL databases</b> | • <b>Comfortable with Git and Unix CLI</b>       |

## WORK EXPERIENCE

---

### Web Developer, *University of Maryland Stamp Student Union*

August 2016 – Present

- Utilized ASP .NET, C#, and MySQL to create and organize webpages for high-volume student union
- Planned and executed a complete redesign and refactor of large application and user management system for service-learning trips
- Collaborated and communicated with business clients to determine their application's needs

### Software Development Intern, *TD Ameritrade*

May 2017 – August 2017

- First full-stack software development intern on Marketing Retail Web Technology team
- Developed components and workflows for Marketing website CMS system
- Spearheaded responsive redesign and code refactor of vital component as a part of company's CMS
- Effectively communicated with marketing department to ensure that solutions fit the business requirements

## PERSONAL PROJECTS

---

### TerpSearch, <https://terpsearch.me>

- Course filtering web application for University of Maryland courses powered by student feedback
- Allows users to rate, search, and filter courses and professors based on nearly a dozen criteria
- Technologies – React.js, node.js / Express.js, Webpack, mongoDB, Firebase, HTML / CSS / JavaScript, and Git

### umd.io Open Source API, <http://umd.io>

- Contributed to student-created API for University of Maryland data including courses, maps, and bus routes
- Added an endpoint for professors (with documentation) and improved scraping and HTML parsing
- Generalized semester scraping to ensure API is always up-to-date
- Technologies – Ruby, Sinatra, Rack, Vagrant, nginx, and Git

### Battleship

- Game of Battleship written in Java, can be played either against a computer or over LAN with a partner
- Technologies – Java, Swing, TCP / IP networking, multithreading

### SolarSim, <https://rstumbaugh.me/solarsim>

- 3D solar system simulator with accurate orbital mechanics, users can click on planets to display celestial data
- Technologies – JavaScript, three.js, HTML / CSS

## HONORS AND AWARDS

---

### Dean's List, *College of Computational, Mathematical, and Natural Sciences*

Fall 2015 – Present

### President's Scholarship Recipient, *University of Maryland*

Fall 2015 – Present