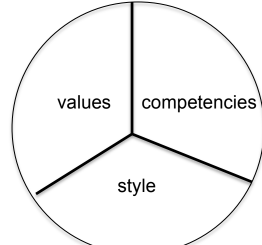
Key core values

- Balance
- Family happiness
- Loyalty
- Responsibility
- Personal Development
- Tolerance
- Wisdom



Distinctive Competencies

- Determination
- Resourcefulness
- Self-motivation
- Resilience

Style

- Easygoing
- Humorous
- Positive
- Optimistic

Personal brand position

• I am a self-motivated, dependable, and problem-driven software developer. Although I can be a bit timid at times, that does not detract from my determination and success.

Personal brand mantra

• Determined developer, hardworking creator, and ambitious dreamer.

Recommendations for developing the brand to be more competitive

- I would like to improve my leadership skills and my willingness to step outside my comfort zone.
- I would like to stop letting my fear of what others might think get in the way from meeting new people and making sure my voice gets heard.

Ryan Stumbaugh

267-230-4942 | rstumbaugh1@gmail.com | https://rstumbaugh.github.io

EDUCATION

University of Maryland, College Park

Class of 2019

- Bachelor of Science in Computer Science, GPA 3.81
- Member of College Park Scholars (Business, Society, and the Economy)
- Member of Computer Science Departmental Honors

SKILLS

- Fluent in Java, proficient in C & Ruby
- HTML5, CSS3, JavaScript / jQuery
- ASP .NET, C#, SQL

- Experience with Visual Studio and Eclipse
- Familiar with UNIX CLI
- Proficient in Spanish

RELATED EXPERIENCE

Freelance Work June 2016 – Present

Created responsive webpages from image templates and debugged Java projects

Independent Projects

2011 – Present

- **Battleship** game of Battleship that can be played either against a computer or over LAN with a partner
- Castle Attack castle defense game with visually appealing graphics and realistic physics
- SolarSim realistic 3-D space simulator written in JavaScript with accurate orbital mechanics and physics
- To view and download these projects, please visit https://rstumbaugh.github.io

WORK EXPERIENCE

Student Web Developer, University of Maryland Stamp Student Union

August 2016 – Present

- Created web interface to allow developers to edit values stored in specific database
- Developing website modules using ASP .NET, C# and SQL.

Senior Tennis Professional, YM Tennis

May 2016 – August 2016

- Managed 4 courts of junior tennis professionals and their students
- Delegated orders from Head Tennis Professional and acted as Head Tennis Professional in his absence
- Instructed one-on-one private drills with special needs players

Junior Tennis Professional, Trenton Country Club

May 2015 – August 2016

- Managed tennis drills of 5-7 players, young and old alike, and gave one-on-one instructional private lessons
- Responsible for maintenance of clay courts and general appearance of the tennis department

Junior Tennis Professional, YM Tennis

October 2010 – May 2016

• Led fun and constructive tennis drills and activities for 5-7 children of ages 4 to 16

LEADERSHIP EXPERIENCE

National Honor Society, Technology Liaison

2014 - 2015

Provided technical support to teachers in charge of society as well as help organize graduation of class of 2014

Programming Club, President

Member 2011 – 2014, President 2015

- Assisted underclassmen and peers in learning Java and other programming concepts
- Organized two trips to University of Pennsylvania for programming competition (creating teams and carpools)

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

Junior Spanish Travel Award, National Spanish Examination

May 2014

• 1 in 16 nationally to be awarded an all-expenses-paid trip to Spain based on written and spoken Spanish ability