Justin Soon

B.S. Comp Sci, JMU Email: justin.soon@verizon.net Github id: justinsoon Website: justinsoon.github.io

Programming Projects and Open Source Contributions

• Connect Four

under Prof. Christopher Mayfield, November 2017

- Creating the game of connect four in python.
- Using the tkinter toolkit allow for interactive placement of pieces with a click of a mouse.
- Contributed new features, tests to the framework and fixed bugs. Increased code coverage.

• Virtual Tour

under Mr. Bruce Buskey, May 2017

- Software Team Head, lead a team of 4 students.
- Simulation of visting John Champe High School.
- Composed with multimedia elments with sound effects, music, narration, and text.
- Consisten of over 100 panoramas that included an aerial view of campus.
- Preview limited at justinsoon.github.io/jchsvirtualtour for security reason.

Buskey Bird

under Mr. Bruce Buskey, May 2017

- Software Team Head, lead a team of 3 students.
- Recreated the game of doodle jump using open source images allocated by our teacher.
- Built using HTML, CSS5, JavaScript, and a open source package called MelonJS.
- Full playable game at justinsoon.github.io/buskeybird

• Buskey Jump

under Mr. Bruce Buskey, May 2016

- Software Team Head, lead a team of 3 students.
- Recreated the game of doodle jump using open source images allocated by our teacher.
- Built using HTML, CSS, JavaScript.
- Full playable game at justinsoon.github.io/buskeyjump

• Notable Open Source contributions

- Designed 2 customizable website & blog templates for Jekyll. Released under MIT license.
- html-textview, added support for external image downloading libraries.
- Added option to reload saved page if offline data is cleared.

Technical Skills

Languages Java, C/C++, Python, GIT, JavaScript, HTML5, CSS

Frameworks/Tools

Photoshop, Adobe Priemer, Google Analytics/Suite, FTP, MySQL, Windows, Linux,

WordPress, OpenCV, Bootstrap, Jekyll, Jenkins

Undergraduate Operating Systems, Databases, Algorithms, Programming Languages; Computer Ar-

Coursework chitecture, Calculcus

Positions of Responsibility

• Virtual Tour Lead Coordinator

May 2017

- Facilitated 4 students to learn the programs needed to create the final solution.
- Guided a team to successfully create and complete the project at hand.
- Cyber Patriot Lead Windows Team

2017

 Helped lead five students learn the displine of the infrastructure for the various aspects of the Windows operating system.

• Mentoring Projects

September 2017

- Facilitated 3 students to learn the basic of java programming.

Honors, Awards, and Membership

• University of Virginia Air Force ROTC Detachment 890.

2017 - present

• Founding father of the JMU Acacia Chapter 2018.

2018 - present 2018 - present

• Student Body In Filipino Americans at Madison at JMU.

2018 - present

• Student Body in Vietnamese Student Association at JMU.

2013 - present 2013 - present

Civil Air PatrolKiwanis Non-Profit Organization

2014 - present

• National Honor Society

2016 - present

• Marching Band, Concert Band, and Jazz Band.

2012 - 2017

• Varsity Wrestling

2012-2016