Brian Rogers | Curriculum Vitae

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Education

Allegheny College, Meadville PA:

2014-2018

Bachelor of Science: Computer Science - Software Development

Minor: Economics

GPA: 3.8

Computer skills

Languages.....

Basic Knowledge: LaTeX, Swift

Intermediate Knowledge: Java, Processing

Software

Git. Vim, Atom, Ubuntu, Mac OS

Computer Science Courses

Taken...

• Introduction to Computer Science I: An introduction to the principles of computer science with an emphasis on algorithmic problem solving and the realization of algorithms using a Java.

- Visual Computing: An introduction to the fundamentals of computer graphics, visualization, and visual computing. Topics covered include concepts of light, color, two and three dimensional representations, data visualization, image processing, image rendering, and animation. Language: Processing
- Introduction to Computer Science II: A continuation of Introduction to Computer Science I
 with an emphasis on data structures, data abstraction, algorithm design, the analytical and
 experimental evaluation of algorithm performance, and object oriented design and implementation
 techniques using Java.
- *Distributed Systems:* An examination of the principles and paradigms associated with the design, implementation, and analysis of distributed systems.
- Game Development with Swift: An independent student-designed program which examines Game Development with Xcode, Swift, and the SpriteKit framework.

Published Works

Fratty Bird: Available for iOS on the App Store

2016

Personal Experience

President of Allegheny College Men's Lacrosse Club:

2015-Present

Communicate with other club presidents, referees, and school faculty to schedule games

- Work with the club's executive board to ensure the success of the club
- Work as liaison between club and all other parties (faculty, Allegheny Student Government, etc.)

New Member Educator, Delta Tau Delta Fraternity:

Allegheny College, 2016

- o Create comprehensive 8-week plan to assimilate new members into the fraternity
- Organize and execute team based activities for new members
- Teach Delta Tau Delta history and traditions to new members
- o Draft and present weekly reports concerning the week's events