Brian Rogers | Curriculum Vitae

Education

2018

B.S. in Computer Science, Minor in Economics, Allegheny College - Cumulative GPA: 3.80/4.00

Publications

2017 - 2018

Rsyncmark - a benchmark for *rsync*

- Researched the effects that various operating system kernels have on the performance of unix-based tool rsync
- Developed a benchmark for rsync
- Utilized R and RStudio to visualize and analyze data
- Wrote a 40 page thesis to report my findings

Work Experience

2018 - present

Software engineer at root9B

- Work on middleware and endpoint data collection for root9B's flagship product Orion
- Work closely with other team members, participate in code reviews, maintain production level git workflow
- Utilize industry standard work flows and tools to take developer tickets from inception to development, testing, and delivery

2015 - present

Self employed iOS app developer

- Self-taught Swift and utilized SpriteKit, CloudKit, StoreKit, CoreMotion, and UIKit
- Released two apps, Fratty Bird and Posture Reminder, which have accumulated over 10,000 downloads

Computer Skills

Languages

o C/C++, C#, Java, Bash, Swift, LaTeX

Software tools

 Git, Visual Studio, Virtual Box, CMake, Jenkins, SonarQube, Jira, Xcode, Windows, Linux, macOS

Personal Experience

2019 - present

JV and varsity lacrosse coach at Central Catholic High School

- Work with two other coaches to develop and implement practice plans
- Create the offensive strategy for the team
- Tailor my coaching techniques to best fit each player's skill level and mindset

2015 - 2018

President of Allegheny College Men's Lacrosse Club

- Communicate with other club lacrosse presidents, referees, and school faculty to schedule and coordinate games
- Work with the club's executive board to ensure the success of the club
- Create and implement practice plans and game plans in place of a coach

2016 - 2018

Radio Host: Chill JamZ

- Cohost weekly music and talkshow
- Draft weekly radio-show plans consisting talking points and music to bring humor and good tunes to my listeners