

Brandon D. Groff

mynamesbg@gmail.com

Cell: (937) 621-0821

<http://mynamesbg.me>

Education

Bachelor of Science @ Ball State University in Muncie, IN

Expected Graduation: May 2017

- Major: Computer Science
- Minor: Computer Technology
- Dean's List: Fall 2013 – Current
- GPA - 3.8

Work Experience

Information Technology Intern @ Midmark Corporation in Versailles, OH

May 2015 to Current & May 2014 to August 2014

- Provide guidance and leadership for first year interns
- Troubleshoot computer systems (Mac and Windows)
- Repair computer hardware
- Image and setup computers
- Deploy and manage software
- Support teammate systems

Development Team Apprentice @ Ball State Digital Corps in Muncie, IN

January 2015 to May 2015

- Learn basic UNIX terminal commands
- Learn Front and Back-End Web Development
- Learn the applications of Git
- Learn iOS Development
- Learn Android Development

Skills

- In depth knowledge of computer software and hardware
- Advanced knowledge of Windows, Mac OS, and Linux
- Well-versed in computer troubleshooting and repairs
- Strong team management and communication skills
- Strong work ethic

Publications

InBetween - Android App

Google Play Store – bit.ly/InBetweenAndroid

Authors/Developers: Brandon Groff, Ujjwal Poudel, Rider Adkins, Mikel Adkins

Summary: A simple card game in which the objective is to bet whether or not a third card will be InBetween the two in the player's hand.

Platforms

- Android
- iOS

Development Languages

- CSS
- HTML
- Java
- Javascript
- Objective-C
- PHP
- Python
- Swift
- SQL
- UNIX Terminal

Frameworks

- Angular.js
- JQuery

Tools

- Android Studio
- Brackets
- Eclipse
- Git
- GIMP
- MAMP
- PhpStorm
- SourceTree
- XCode

Brandon D. Groff

mynamesbg@gmail.com

Cell: (937) 621-0821

<http://mynamesbg.me>

References

Bryan O'Conner – bpoconner.bsu@gmail.com

Development Team Leader

Ball State Digital Corps in Muncie, IN

Nicole Robbins – nrobbins@midmark.com

IT Helpdesk Supervisor and Team Leader

Midmark Corporation in Versailles, OH