

Damien L. Gilliams

DamosDesigns@Gmail.com • 772-713-1983 • Atlanta, GA 30309

DamosDesigns.com

Proficient in: Android, Git, Java, .md, XML

Experience with: AdMob, Adobe Analytics Console, Google Analytics, Firebase, JavaScript, Jenkins

Preferred Environment: Admin Access, OSX, Android Studio, Adobe Illustrator/Photoshop, Blender, Unity3D, Multiple Graphics Cards, Prototype Devices, Beta Builds, Developer Previews



State Farm Insurance: Atlanta, GA

Android Lead Developer

(September 2017 → July 2018)

- Mentor and lead Junior Developers in mobile and software development best practices for Java
- Oversees and contributes to maintenance and development of internal applications and libraries
- Signs release builds, gives multi-hub online presentations, hosts code reviews
- 2017-2018 Lanier High School AP Android Tech Liaison
- 3D modeling and animating the offices/ tornado catastrophe scenes for Virtual Reality

Android Junior Developer

(July 2015 → September 2017)

- Developed and designed applications to improve agent and sales leader performance and communication.
- Worked closely with an agile team to see a suite of applications from concept through to production
- Refactoring / Redesign of legacy applications to follow Google Material Design Standards and HCI concepts
- 2016 and 2017 Google I/O Conference Representative
- 2016 Internal Hackathon winner, 2017 Flashbuild winner, 2017 Sugarloaf Maker Faire Maker
- Android/Virtual Reality mentor for external sponsored hackathons and to my peers in other departments



BMW of North America: Woodcliff Lake, NJ; Mountain View, CA

Safety Engineering and ITS, Software Development

(May 2014 → September 2014)

- Developed and designed an Android application utilizing Department of Transportation servers and GPS data to display critical information to the in-car display as the user approaches VMS signs on highways.
- Exhibitor/Demonstrator for the VMS2Dash application at the ITS World Congress in Detroit, MI.



Damos Designs: Gainesville, FL; Atlanta, GA; San Diego, CA

Software Developer, Graphic Artist, Apparel Designer

(January 2012 → Present)

- Research and Development: Android, iOS, Virtual Reality
- Huge Beer Pong VR for HTC Vive and Oculus Rift, HugeBeerPong.com
- Designing 3D Models and 3D Printing Prototypes in plastic, wood, and metal
- Overclocking computers for cryptocurrency mining and render farms
- Developed Android applications from concept to production in the Google Play Store.
- 200+ custom graphic designs for apparel and promotional product marketing shipped nationwide



University of Florida, Gainesville, FL

Bachelor of Science, Computer Engineering: Digital Arts and Sciences

(Graduated May 2015)

- Delta Chi Fraternity: Chairman of Merchandising and Marketing

(August 2010 → 2013)

Personal Projects:

Android Things IOT and VR Research

(November 2016 → On going)

[Shortcut for Uber](#): A Quick Setting for Android 7.0+ utilizing Uber API

(October 2016)

[Chrome Links for the Colorblind](#) Chrome Extension

(September 2016)

[Cowculator Calculator](#) for Android

(January 2015)

[Origin by Original Origins](#) for Android

(January 2014)