

Joshua Weigand

Personal Site: joshuaweigand.me

GitHub: github.com/J-Weigand
LinkedIn: [linkedin.com/in/Joshua-Weigand](https://www.linkedin.com/in/Joshua-Weigand)

Email: joshuaweigand@outlook.com

TECHNOLOGY SUMMARY

- Programming Languages – Awk, Bash, C, C-Shell, C++, FXML, HTML, Java, Javascript, MySQL, NoSQL, Perl, PHP, Python, Sed, XML
- Design & IDE Tools – Affinity Designer/Photo, Android Studio, Autodesk AutoCAD, Eclipse, GIMP, Git, IntelliJ, Odin-3, Parallels, Violet UML, VirtualBox, VMWare Workstation (Fusion), Visual Studio, Xcode
- Operating Systems – Android, Linux (Ubuntu & CentOS), macOS, Windows

WORK EXPERIENCE

- Magna5 – San Antonio, TX February 2017 - Present
Software Engineer
 - Maintained, produced, and upgraded various software resources
 - Collected and analyzed large data pools to produce business analytics
 - Created business web applications to help visualize past and real-time data
- The Home Depot – Bulverde, TX April 2010 - May 2016
Customer Service and Sales Associate
 - Offered exceptional customer service and handled large invoices for multiple contractors

EDUCATION

- The University of Texas at San Antonio December 2017
 - Bachelor of Science in Computer Science
- San Antonio College December 2016
 - Associates of Science in Engineering
- San Antonio College August 2015
 - Associates of Arts in Liberal Arts

RELEVANT EXPERIENCE

- Google Analytics and Firebase Experience Spring 2017 - Present
 - Integrated and monitored analytics across web and mobile platforms
- Enterprise Software Development Spring 2017 - Present
 - JavaFX, JDBC, MySQL, PHP, Shell-Scripting, Enterprise Java Bean, JBoss/WildFly App Server
- Wearable Development (Tizen): “Atom” March 2017
 - Published animated watch face on the Samsung Galaxy Apps Store
- Mobile Development (Android): “Locker” January 2017
 - Published unified cloud storage application on the Google Play Store
- United Dynamics – Lead Software Engineer 2016 - 2017
 - Worked alongside a team of UTSA engineers to produce an automated airfoil
- The Association of Computing Machinery – Media Coordinator & Senior Officer 2015 - 2017
 - Organized, aided, and lead a team of student members within the ACM-UTSA Chapter
- Website Development 2014 - 2017
 - Produced an array of websites for companies, businesses, and organizations

ACTIVITIES AND AWARDS

- RowdyHacks Volunteer - 1st Annual ACM-UTSA Hackathon 2016
- Home Depot Community Service Volunteer 2013 - 2015
- Attained Executive Homer Award, The Home Depot 2013
- Attained Home Depot Customer Service All-Star, The Home Depot 2012 - 2013
- Attained The Homer Award on twelve separate occasions, The Home Depot 2010 - 2013