Thomas Gaubert

600 West 26th Street Apt. 2517-D • Austin, Texas 78705 (214) 907-8659 • tgaubert@utexas.edu http://gaubert.io • http://www.github.com/ThomasGaubert

EDUCATION

The University of Texas at Austin, Austin, TX Bachelor of Science in Computer Science

Expected Graduation Date: May 2018

GPA: 3.07

TECHNICAL SKILLS

Proficient in Java
Exposure to Python, C, C++, Objective-C, Swift, SQL

Databases
Exposure to MySQL

Web Development
Exposure to HTML, CSS, PHP, ASP, JavaScript
Other Software
Eclipse, git, IntelliJ, Android Studio, JIRA

WORK EXPERIENCE

The Walt Disney Company, Seattle, WA, Intern

June 2015 – August 2015

- Disney Technology Solutions and Services (DTSS), Mobile & Connected Devices
- Pitched, designed, and developed a prototype iOS application for the Internet of Things (eg. lights, beacons) with Mobile Devices, Backend Web Services, and HTML5 Web App.
- Integrated augmented reality features, iBeacons, and web sockets into application to enhance the user's
 experience.
- Developed companion web application using jQuery and web sockets to extend experience beyond the user's iOS device.

PROJECTS

Ensemble March 2015 - Present

- Web application which combines music streaming services into a single collaborative platform
- Utilizes git, PHP, Python, SQL, HTML, CSS, and JS

Tockle March 2014 - Present

- Android application allowing users to control their phone from their smart watch
- Over 7,200 active users and one of many featured "Wear Apps" on the Google Play Store
- Utilizes git, Java, Android SDK, and Google Analytics

Personal Website 2012 - Present

- Personal website for project, file, and miscellaneous hosting
- Utilizes HTML, CSS, JS, PHP, and SQL

SKCraft Mobile

July 2012 - December 2014

- Android application or online gaming community featuring a news feed and push notifications
- Utilizes git, Java, Android SDK, PHP, SQL, and Google Cloud Messaging

ORGANIZATIONS

- HackTX 2015 Organizer, Innovation Team; Android developer
- Member of Lambda Alpha Nu
- Member of Freshman Research Initiative, Autonomous Intelligent Robots

HONORS/AWARDS/ACHIEVEMENTS