# Thomas Gaubert

(214) 907-8659 • tgaubert@utexas.edu http://gaubert.io • http://github.com/ThomasGaubert

#### **EDUCATION**

The University of Texas at Austin, Austin, TX

Bachelor of Science in Computer Science

**Expected Graduation Date:** May 2018

**GPA:** 3.13

#### **WORK EXPERIENCE**

Yelp, San Francisco, CA, Intern

May 2016 – August 2016

- Core Android
- Assisted migration of continuous integration system to Jenkins Job Builder and Firebase Test Lab.
- Reduced technical debt by consolidating and rewriting image resource loading.
- Laid groundwork for new mobile API architecture.

#### 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 (e.g. lights, beacons) with Mobile Devices, Backend Web Services, and HTML5 Web App.

#### **PROJECTS**

**Zephyr** 

May 2016 - Present

Mirror Android notifications to virtual reality.

\_\_\_\_\_

Tockle March 2014 - Present

- Android application which enables users the ability to control their phone from their smartwatch.
- Over 7,200 active users and one of many featured "Wear Apps" on the Play Store and at Google I/O.

HackTX (Android) May 2015 – Present

- Designed and developed schedule functionality for the event's Android application.
- Developed check-in system utilizing Bluetooth beacons and QR codes for Android.

Ensemble March 2015 – August 2015

• Web application which combines music streaming services into a single collaborative platform.

#### TECHNICAL SKILLS

**Languages**Proficient in Java
Exposure to Python, C, C++, Objective-C, Swift, x86

DatabasesExposure to SQLWeb DevelopmentProficient in HTML, CSS

Exposure to PHP, JavaScript
Other Software Eclipse, git, IntelliJ, Android Studio, JIRA

#### **ORGANIZATIONS**

Lambda Alpha Nu

January 2015 - Present

• Treasurer (2016)

Freetail Hackers / HackTX

May 2015 - Present

• Tech Director (2016)

Freshman Research Initiative

 $January\ 2015-December\ 2015$ 

## • Autonomous Intelligent Robots

### HONORS/AWARDS/ACHIEVEMENTS