Tyler J. Durden

durden@tamu.edu | 281.919.6619 tylerjdurden.com

FDUCATION

TEXAS A&M UNIVERSITY

BS IN COMPUTER SCIENCE

Expected May 2018 Cum. GPA: 3.87 / 4.0 Major GPA: 4.0 / 4.0 Conc. in Mathematics Dean's List

LINKS

Github:// tylerjdurden LinkedIn:// tylerjdurden Website:// tylerjdurden

COURSEWORK

HONORS

Computer Organization Communications and Cryptography Operating Systems

UNDERGRADUATE

Data Structures and Algorithms Combinatorics Programming Languages Linear Algebra Programming Studio Computer Systems

SKILLS

LANGUAGES + TECHNOLOGIES

Experienced:

Java • C/C++ • JavaScript • Python MTEX • Vim • HTML/CSS • SQL Haskell • Bash

Familiar:

PHP • Android • Hadoop/Hive

EXPERIENCE

USAA | IT Intern - Business Intelligence

May 2016 - August 2016 | San Antonio, TX

- Created a RESTful API backend as a web application for automated testing. Sped up model testing and replacement by an order of magnitude.
- Developed two programmatic Hive query templates to assist modelers in retrieving data from Hadoop.
- Assisted "Anticipate, Detect, Respond" team in creating a call-routing model to better service members over the phone.
- Led project with Fraud team in protecting USAA against fraudulent transaction attempts over the phone by gathering social engineering data in Hadoop.
- Implemented programmatic improvements to \$6MM automotive vehicle reports model.

OCEUS NETWORKS | Software Engineering Intern

May 2015 - Aug 2015 | Plano, TX

- Developed parsing application in PHP for managing remote alarms in 4G LTE boxes.
- Built automatic authentication for in-house reporting engine using Javascript.

TEXAS A&M UNIVERSITY | PEER TEACHER

August 2015 - Present | College Station, TX

- Developed and led weekly two hour reviews discussing content of introductory Computer Science class.
- Taught students one-on-one in Data Structures, Algorithms, and Discrete Mathematics.
- Assisted TAs in computer labs for students' programming assignments.

PROJECTS AND AWARDS

2016 Kinvest

Built platform to help Kiva micro-lenders generate more impact Used machine learning and data analysis tools in Python Winner - HackMIT BNP Paribas prize for "Most Insightful Hack"

2016 Telegram Bots

Developed two bots for Telegram, a messaging application. Used Node.js, Telegram API, imgur API, and Spotify API.

2016 **Dwight Look College of Engineering Dean's List** Awarded to students who receive > 3.75 GPA.

2015 ilumi-therapy

Treats patients receiving light therapy using ilumi smart bulb. Winner - HackDFW ilumi Sponsor Prize

2014 Yell It Up!

iPhone game developed at TAMUHack using voice control.

2014 Texas A&M Distinguished Student Award

Awarded for academic excellence in College of Engineering.

2013 Android Game Development

Developed Pong and Brickbreaker for Android 2.2.

SOCIFTIES

Student Engineers' Council - Systems Administration Society Engineering Honors - Computer Science and Engineering Track