# Michael Koger Darden

2529 Rio Grande St., Apartment 50 | Austin, TX 78705 (972) 762 6663 | mkogerd@utexas.edu www.mkogerd.com

#### **EDUCATION**

## Bachelor of Science, Electrical and Computer, May 2018

The University of Texas at Austin

GPA: 3.75/4.00

#### **Related Courses**

Embedded Systems, Software Design and Implementation (I & II), Circuit Theory, Linear Systems & Signals, Algorithms, Probability, Electromagnetic Engineering, Real-Time Digital Signal Processing, Digital Image & Video Processing, Principles of Data Science

#### **WORK EXPERIENCE**

# **Student Technician, UT Applied Research Laboratories** 06/16 - 08/16 Setup GitLab Continuous Integration (CI) • Wrote scripts in Bash to facilitate CI testing **ACADEMIC EXPERIENCE** Digital Image Processing project, The University of Texas at Austin 11/17 - 12/17 Implemented motion tracking on stationary videos to extract objects of interest Worked with MATLAB image processing and computer vision libraries Principles of Data Science project, The University of Texas at Austin 10/17 - 12/17 Predicted outcomes of baseball games using player statistics Worked with Ensembles, XGBoost, and other models from scikit-learn Achieved an average accuracy higher than home-team baseline Real-Time DSP Lab, The University of Texas at Austin 01/17 - 05/17• Designed and implemented digital FIR and IIR filters • Simulated software-defined radio and Implemented PAM transceivers Worked with signal generators, oscilloscopes, MATLAB, and TI Code Composer Studio

# Software Design project, The University of Texas at Austin

06/16 - 08/16

- Created a graphical critter simulator using Java
- Learned how to use java Reflection and JavaFX libraries as well as Scene Builder

#### **Embedded Systems Project, The University of Texas at Austin**

04/15 - 05/15

- Created a "tag" video game on the TM4C123 microcontroller using C and ARM assembly language
- Placed in "supreme" category

## Robotathon 2015, UT Robotics and Automation Society

10/15 - 11/15

- Created a robot car to play RAS-ball
- Programmed in VIM

# Robot Car Project, The University of Texas at Austin

10/14 - 12/14

- Programmed in Labview and built breadboard circuits
- Interfaced photoresistors and IR sensors

#### PERSONAL PROJECTS

| HackTX 2017, The University of Texas at Austin                             | 10/17 |
|--|-------|
| Created an accessible web-archive of dance videos.                         |       |
| • Worked with <i>flask</i> to populate page templates from a CSV database. |       |
| Personal Server  | 08/16 |
| Setup a Proxmox server to host chat, game, and web servers                 |       |
| Setup Linux containers, VMs, and SSH with RSA encryption                   |       |
| 3D design  |       |
| Designed an infinity-standing-desk using SOLIDWORKS and Git                | 07/16 |
| • Designed and 3D printed a formicarium using SOLIDWORKS and MakerBot      | 04/16 |
| Arduino Projects   |       |
| Created an internet controllable desk-light using Javascript and PHP       | 09/16 |
| Created a Bike-Wheel Display using Image Processing                        | 02/16 |
| • Created a 5V DC power supply   | 12/15 |
| HackTX 2015, The University of Texas at Austin                             | 09/15 |
| Created a static website using HTML/CSS                                    |       |
| · · · · · · · · · · · · · · · · · · ·                                      |       |

#### **SKILLS**

Experience with Git, Java, C, C++, Bash scripting, MATLAB, Assembly language, Labview, TI Code Composer Studio, and Python

Proficient in Windows, OS X, and Linux

Experience with soldering and breadboard-circuits

Experience with Arduino, Launchpad microprocessors, and TI TMS320C6700 Digital Signal Processors

Experience with HTML/CSS web-design using Bootstrap, Javascript, and PHP

Experience with GIMP and Photoshop

Experience with SOLIDWORKS 3D design

Familiar with Spanish and Portuguese

Familiar with Mandarin Chinese

## **ACCOMPLISHMENTS**

Texas Tricking Club President, 2017 – 2018

UT Social Dance Class Assistant, 2016 - 2018

Huawei Seeds for the Future Participant, 2017

Volunteer: English teacher in Peru, 2014

Volunteer: Veterinary assistant at Cape Town SPCA, 2013

Drumline Lieutenant, Outstanding Leadership Award, 2012-2013

Eagle Scout, 2009