

Michael Koger Darden

(972) 762 6663 | mkogerd@utexas.edu
www.mkogerd.com

EDUCATION

Bachelor of Science, Electrical Engineering, August 2018

The University of Texas at Austin

GPA: 3.76/4.00

Related Courses

Software Design and Implementation (I & II), Algorithms (& Data Structures), Embedded Systems, Linear Systems & Signals, Real-Time Digital Signal Processing, Digital Image & Video Processing, Automatic Control, Probability, Principles of Data Science, Data Science Lab, Honors Senior Design

SKILLS

Languages: Java, C, C++, Python, Javascript, HTML, CSS, Bash, PHP, SQL, MATLAB

Tools: Git, Flask, Node.js, Bootstrap, React.js, Google App Engine, Android, scikit-learn, TensorFlow

Other: Windows, macOS, Linux, basic Portuguese, basic Spanish, limited Mandarin Chinese

WORK EXPERIENCE

Student Technician, UT LAITS

Jun 2018 – Aug 2018

- Performed daily morning checks of classroom technical equipment
- Handled customer support calls and helped resolve technical issues quickly and efficiently

Student Technician, UT Applied Research Laboratories

Jun 2016 – Aug 2016

- Automated LVS software toolchain installation and testing using *Bash* scripting to save time
- Setup GitLab *Continuous Integration* with automatic toolchain testing to increase efficiency
- Tested different tool versions using CI and git submodules to find stable updated tool versions

PERSONAL PROJECTS

Macro-tracker Web-App (<http://macros.mkogerd.com>)

Oct 2018

- Created a web-app for tracking macro nutrition using *React.js*, *Node.js*, and *MySQL*
- Designed an API that securely handles user authentication and database interactions using JWTs

Gravity IO Game (<http://game.mkogerd.com>)

Jul 2018

- Launched an online multiplayer IO game made using *Node.js*, *socket.io*, *HTML5*, and *ES6*
- Implemented collision and gravity physics in *Javascript* as well as real-time player interactions and chat

HackTX 2017, The University of Texas at Austin (<http://dance.mkogerd.com>)

Oct 2017

- Scraped a web-archive of over 1000 dance videos to organize video meta-data into a CSV database
- Downloaded and reformatted videos using *Python* to increase video load-time and reduce size by 87.5%
- Improved video accessibility by creating a new dynamic front end using *Python* and *Flask* page templates

Embedded Systems Projects

- Created an internet controllable desk-light using *Javascript* and *PHP*
- Assembled a Bike-Wheel Display using *Image Processing*

Sep 2016

Feb 2016

ACADEMIC EXPERIENCE

Honors Senior Design Project, The University of Texas at Austin

Nov 2017 – May 2018

- Collaborated daily with a 5-member team to develop a team-formation web application for UT faculty
- Created a working algorithm prototype 2 months ahead of schedule in *Python*
- Before deadline, increased functionality while reducing runtime by 10x by restructuring *Python* algorithm
- Documented all steps of the design, research, and implementation process

Software Engineering and Design Lab, The University of Texas at Austin

Jan 2018 – May 2018

- Co-developed a web-app using *Python*, *HTML*, and *CSS* to organize a database of 574 cocktail recipes
- Interfaced Google *geocoding* and *timezone APIs* to create a timezone-exchange *Android* app
- Co-developed an online blog site using *Java* and *Google App Engine*

- Data Science Lab, The University of Texas at Austin** Jan 2018 – May 2018
- Generated new Pokémon artwork with a convolutional GAN, *Tensorflow*, and *Microsoft Azure*
 - Placed in top 33% in a mock *Kaggle* competition by using XGBoost, data analysis, and feature engineering
- Digital Image Processing Project, The University of Texas at Austin** Nov 2017 – Dec 2017
- 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** Oct 2017 – Dec 2017
- Predicted outcomes of baseball games by using rolling averages of player statistics during a season
 - Achieved an average accuracy higher than the home-team baseline by ensembling models from *scikit-learn*
- Embedded Systems Project, The University of Texas at Austin** Apr 2015 – May 2015
- Created a “tag” video game on the *TM4C123 microcontroller* using *C* and *assembly*, ranked as “supreme”

ACCOMPLISHMENTS

-
- Huawei Seeds for the Future, *Participant* Jul 2017
- Selected as one of 18 participants nationwide to receive ICT training at Huawei HQ in Shenzhen, China
- Texas Tricking Club, *President* Aug 2017 – May 2018
- UT Social Dance, *Class Assistant* Aug 2016 – May 2018
- Eagle Scout 2009