# **DEREK JAMES HERNANDEZ**

(512) 736-4600| hernandez.derek19@outlook.com

LinkedIn:// derekhernandez19 | GIT: HernandezDerekJ

#### **EDUCATION**

**Certificate in Full-Stack Development** 

University of Texas at Austin Bootcamp – Austin, Texas

**Bachelor of Science in Computer Science, Minor in Mathematics** 

Texas State University – San Marcos, Texas

**Associates of General Studies in Liberal Arts** 

Austin Community College – Austin, Texas

# RELEVANT COURSEWORK

Software Engineer Project

• Computer Security Project

Human Factors Project

• Computer Networks

• Operating Systems

**Graduation Date: September 2021** 

**Graduation Date: August 2019** 

**Graduation Date: May 2016** 

• Computer Architecture

• Intro to Data Mining

• Data Structures & Algorithms

• Object-Oriented Design

#### TECHNICAL SKILLS

• <u>Software Language</u>: ARMv8, Angular, Bootstrap, C, C++ (11-17), C#, Java, JavaScript, JQuery, MIPS, Node, PHP, Python, Basic SQL, Swift.

• Software: Atom, Blue J, CLion, Eclipse, Github (GIT), Netbeans, Xcode, IntelliJ IDEA, Pycharm, Visual Studio

• <u>Skills</u>: Agile/Scrum Methodologies, API Rest/Soap, Scripting, Calculus I/II/III, Debugging, Testing, Discrete Math, Data Structures & Algorithms, Back-End/Front-End Development, Linux, Machine Learning, MacOS, Microsoft Office, Model-Driven Development, Probability & Stats, Program Life Cycle, TCP/IP/DNS, Windows, Wireshark, XML/JSON

#### **PROJECTS**

## Mars Rover Challenge – (Python, GIT, JSON)

#### **February 2021 – March 2021**

 Recent challenge that will read a text file with locations and coordinates and navigate a rover along path, then export every location to a REST API ready JSON file.

# Java Auto Scheduler – (Java, Maven, GIT, Slack)

**January 2019 – May 2019** 

o Program built from requirements that utilizes custom API's to schedule courses for up to 5 students. The project is Java based and required the use and understanding of GIT, Maven, JSON, XML and Slack to complete.

# • Operating Systems Projects – (Advance C++, Pipeline)

# May 2019 – August 2019

Prompted to simulate in C different aspects of an Operating System. Mutual Exclusion, Pipeline and Child-Parent Pipe. Course was an 8-week course. Each part of the project was given at max one week deadline.

# • Intro to Data Mining - (Swift, REST API)

January 2019 – May 2019

o Created an app that sent a POST and GET request to a REST API and display the data on an IOS App.

# • High End Media Player – (GIT, UML, Slack)

May 2018 – August 2018

Group-based project, planned from an Idea to a full Software Design Specification (SDS). Containing UML diagrams, Test Cases/Scenarios and mock interfaces.

#### • Firewall Project – (Cisco Firewall, Wireshark)

August 2018 – December 2018

 Computer Security project that required the ability to calculate IP/DNS addresses to set up a resembling Cisco Firewall, then manipulate it to break through the firewall.

# • RAM Script Project - (Shell Scripting, C)

August 2018 – December 2018

o Worked in a group to calculate the correct hex memory to override RAM from a partial memory manipulation script.

#### • Aircracking Project - (Shell Scripting, Wireshark)

August 2018 – December 2018

o Run through the process of capturing enough packets to crack the passcode to the internet.

# • Human Factors Project - (UML, Volere)

August 2018 – December 2018

Create a website using Wix builder, that will simply ask a user a question. While following Volere standards/requirements, in addition to being friendly, engaging, simple and appealing.

#### WORK EXPERIENCE

# Footwear Associate - Academy Sports and Outdoors

## May 2016 - November 2016

• Assisted 50+ customers daily, efficiently work with team to organize merchandise, update database with current stock. Commended by management for communicating clearly and efficiently with customers and team.

## Maintenance - Round Rock Independence School District

#### May 2014 - August 2014

• Repaired broken or damaged furniture either alone or with a partner. Delivered new or repaired furniture to desired school within School District. Update schools' catalog of available furniture (desks, chairs, boards, carts).