Roberto Leon-Luna

rsleonluna@gmail.com • (734) 730-3364 • GitHub: bertleon

Personal Website: http://www-personal.umich.edu/~bertleon/index.html LinkedIn: https://www.linkedin.com/in/roberto-leon-luna-707953104/

EDUCATION

University of Michigan, College of Engineering

Class of 2020

BSE in Computer Science

Ann Arbor, MI

Universidad de Navarra @ TECNUN

May 2016-July 2016

Micro-robotics & Spanish industries study abroad program

San Sebastián, Spain/Pamplona, Spain

Languages: C++, Python, JavaScript

Frameworks: React, Vue.js, Flask, Apple AR Kit

Databases: MongoDB, SQL, Firebase

WORK EXPERIENCE

State of Michigan - Return to Work Plan

April 2020-Present

Volunteer

Ann Arbor, MI

 Working with student volunteers and professors to develop a web application for Michigan workers to use in determining their health status amid the COVID-19 pandemic

Viacom - Broadcast Systems Development

June 2018-August 2018

New York, NY

Software Engineer Intern

- Developed a H265 video encoder written in C++ that converted YUV input files into H265 output files using the x265 software library
- Tested encoder on Trident play-out system to benchmark FPS that servers achieve using various encoder presets
- Presented test results on FPS to panel of executives and recommended that Viacom is not in a position to implement an H265 encoder into their play-out system

University of Michigan - HaptiX Lab

January 2016-September 2016

Research Assistant for Ph.D. candidate Alex Russomanno

Ann Arbor, MI

- Fabricated silicon refreshable braille displays using clean room technologies for use in testing
- Developed Arduino tool that analyzed the brightness of video clips to measure the response time of micro fluidic logic gates to air pressure fluctuations
- Optimized the response time of micro fluidic logic channels by 25% through testing with transducer and air gun

ACADEMIC EXPERIENCE

Mobile App Development for Entrepreneurs

January 2020-April 2020

Augmented Reality iOS App for Art

- Designed, built, and tested an iOS mobile application using Swift, Apple AR Kit, and Firebase that allowed users to display multiple art pieces through an augmented reality view
- Performed customer research and design iteration in order to determine the UI layout and the back-end design
- Prepared and presented several presentations throughout the semester on the progress of the mobile application, design decisions for the mobile application, and customer research

Web Systems

September 2019-December 2019

Instagram Web App

- Developed a clone of the Instagram web app using Flask, SQL, and React
- Used Flask and SQL to build the back-end technology such as the database, URL routes, and REST API
- Used React to build client-side features that updated the front-end based on user input

Information Retrieval

- Used a Hadoop map reduce pipeline to process information and create an inverted index
- Created a search interface using React that queried results from PageRank API and displayed them to the user