

# KYLE TOLLIVER

## EDUCATION

2017  
2020

### • Bachelor of Science in Software Engineering

Brigham Young University - Idaho

- Graduated with 3.6 GPA and Tau Beta Pi Honors
- Minor: Computer Engineering and Data Science
- Coursework: Advanced Embedded Systems, Digital System Design, Computer Architecture, Circuit Analysis, Machine Learning, System Security, Project Management, Intermediate Stats, Data Wrangling, Database Development, Applied Development, Linear Algebra, Discrete Math, Differential Calculus

## CONTACT INFO

 kyle@tollivers.org

 (805)367-6723

 Highland, Utah, USA

 linkedin.com/in/kctolli/

 kctolli.github.io

## EXPERIENCE

2020

### • Assistant Project Manager

RBDC - Research and Business Development Center

- Developed Python code for shortest path optimization
- Followed Scrum methodology and Kanban (Trello) board
- Helped programmers develop code

2020

### • Research Specialist Intern

LLNL - Lawrence Livermore National Labs

- Tested security technologies using binary analysis
- Conducted market research on new security techniques
- Performed predictive analytics on purchase trends

2020

### • Student Senior Designer

NASA - National Aeronautics and Space Administration

- Developed C interface for the sensors in NASA's future Spacesuit
- Benchmark tested PolarFire microprocessor in C++
- Setup a website using Rmds, CSS and Yaml

## SKILLS

Python

C / C++

R / Rmd

Verilog

HTML / CSS

JavaScript

SQL / NoSQL

Java / C#

Tableau

Github

## PROJECTS

2020

### • Spotify Predictive Analytics

BYU - Idaho, Computer Science and Engineering

- Used energy, liveliness, length and tempo to predict song popularity
- Created Regression models in R
- Developed Neural Networks and Decision Trees using Python

2020

### • COVID-19 Data Consulting

BYU - Idaho, Computer Science and Engineering

- Developed a data website using R, Rmds and Yaml
- Explored different datasets to determine viable information
- Visualized the data to make the data easily understood

2020

### • Self Driving Car

BYU - Idaho, Computer Science and Engineering

- Designed and assembled electronic circuits
- Programmed Motor Control on Arduino with Embedded C
- Setup Raspberry Pi for Deep Learning and Computer Vision