Sean M. Griffen

CURRENT ADDRESS: 2231 Friley Pearson ◆ 212 Beyer Ct, Ames, Iowa 50012 PERMANENT ADDRESS: 1020 Boundary St, Red Oak, Iowa 51566 EMAIL: hire.seangriffen@gmail.com – WEBSITE: www.seangriffen.com

Objective

Seeking a 2020 summer internship related to Computer Engineering

Education

Iowa State University

Ames, Iowa

Bachelor of Science in Computer Engineering Cumulative GPA: 2.98

Expected May 2021

Leadership Roles and Experience

Employment

Farmers Mutual Telephone Company – General Developer

Summer 2020 – Current

- Full stack web development
 - o Industry use of Spring, MySQL, HTML, CSS, and JavaScript
 - Self-management to meet deadlines
 - O Quick problem solving and debugging issues with program flow

Class Projects

COMS 309 - Software Development Practices

Spring Semester 2019

- Backend application for an augmented reality phone app
 - Usage of MySQL databases to store, update, and remove Java objects
 - o Real-time request-and-response communication using the HTTP protocol

Hackathons

Squirrel Hacks XI - Hot Car Ally

Fall Semester 2019

- Using an Arduino Uno and sensors to save a child from a hot car
 - o Gathering data from multiple sources to make an informed decision
 - Creation of a working prototype in a short amount of time
 - Serial and radio communication between devices

Boy Scouts of America

Eagle Scout Project Coordinator

December 2014 – July 2016

- Coordination of New Viking Lake State Park, Iowa Trail Signs
 - o Designing and marketing of the project
 - O Coordination of a group of 30+ people for about 2 years
 - o Communicating between project dependents
 - o Budgeting project costs and available funds

Skills

- Coding in C, Java, HTML, CSS, JavaScript, Verilog, and VHDL
- Usage of Spring, MySQL through Spring, Git, and Linux Command Line

Activities

Cyclone Football Varsity Marching Band Drumline

Fall 2017 – Current

• Crossroads Percussion

Spring 2018 - Current 2015 - 2017

• National Honor Society

2010 2017

• Boy Scouts of America

2010 - 2017