# **Dawson Allen**

(765) 722-0935

<u>allends@rose-hulman.edu</u> https://dawsonallen.github.io

**Objective:** Summer internship related to the field of civil engineering.

Education: Bachelor of Science in Civil Engineering, May 2021

3.2/4.0 GPA

Rose-Hulman Institute of Technology, Terre Haute, IN

Minor: Economics

Related Courses: Fluid Mechanics, Transportation Engineering, Structural Mechanics, Soil Mechanics,

Hydraulics Engineering, Concrete Design, Steel Design

Skills:

- ▲ Surveying: total station, auto-level, GPS, project planning, etc.
- ▲ ArcMap GIS, AutoCAD, Bluebeam, On-Screen Takeoff, minor coding skills with html, css, and c++
- ▲ Presentation skills: presented to Carmel City Council, City Directors and private firms
- ▲ Engineering Design Reports, Client Communications, Subcontractor Coordination, etc.
- ▲ Communication skills demonstrated through experiences and leadership activities

### **Experience:**

## ARCO National Construction, St. Louis, MO

Summer 2019

- Project Manager Intern
- Assisted project managers in design coordination and review, project cost analysis, construction scheduling, permitting, communication with project stakeholders and subcontractors
- ▲ Produced subcontract agreements, including scope of work
- ▲ Coordinated bid information distribution, collection, review, and award processes
- Reviewed project drawings for: comprehensive understanding of project scope, design revisions, reduced conflicts among drawings

# City of Carmel Engineering Department, Carmel, IN

Summer 2018

- Intern
- ▲ Performed Street Light Study, analysis of current street light billing/technology and produced an engineering report of analysis completed
- Lesigned concept layout plans for biking and pedestrian areas using AutoCad
- Collaborated with city departments to maximize efficient administrative processes through "smart" technologies and automated payment methods
- ▲ Gained knowledge of specific municipal government processes and objectives
- ▲ Observed various construction methods and procedures (hydrodemolition, bridge rehabilitation, culvert replacement, lime stabilization, roundabout installation, etc.)

## Griffin Bike Park, Terre Haute, IN

Spring 2018

- Designer Student Project
- ▲ Designed training 'drop-offs' for variety of mountain biking skill levels (AutoCad)
- ▲ Worked with park manager and staff to understand project scope
- ▲ Coordinated volunteers from ASCE Chapter to build 'drop-offs' designed
- Produced engineering design report, with team, for park's overall improvements

#### **Activities & Honors:**

- Rose-Hulman Men's Indoor and Outdoor Track and Field Team, All-Conference
- Rose-Hulman Student Government Association (SGA), Secretary
- ▲ American Society of Civil Engineers (ASCE), Treasurer and Webmaster
- A Resident Assistant, Rose-Hulman Residence Life
- ▲ Bridges of Indiana, Direct Support Professional, Summer 2017
- Camp Barnabas, Missionary, Summers: 2012 2017