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 and/or economics.

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: Engineering Surveying, Geographic Info Systems, Graphical Communications, Intro to Design, Engineering Statics, Engineering Dynamics, Thermodynamics, Mechanics of Materials, Materials Science, Sustainable CE Design, Fluid Mechanics, Transportation Engineering, Structural Mechanics, Soil Mechanics, Hydraulics Engineering

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
- ✓ Designed 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

- ✓ 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, Secretary
- ✓ American Society of Civil Engineers (ASCE), Treasurer and Webmaster
- ✓ Resident Assistant, Rose-Hulman Residence Life
- Chesterfield Presbyterian Church, Intern, Summer 2019
- ✓ Camp Barnabas, missionary