Elliott Tegan-Tawney

linkedin.com/in/elliotttegan Tampa, FL etegantawney@usf.edu (727) 224-3968

First Impressions: Lots of white space, but clean. Consistent language is good.
I included some suggestions for re-wording, you wa

I included some suggestions for re-wording, you want to have strong statements that give a good picture of what you did in each position. I get the impression that you might have better experiences and strengths that what is explicitly laid out here.

EDUCATION

Bachelor of Science in Civil Engineering

University of South Florida

Graduated Summer 2020 GPA? Don't Tampa, FL include if under 3.0

SKILLS <

Move this down the page, Relevant Experience is more important

Software Programs: Openroads Designer, Pinellas Civil 3D, MicroStation FDOTSS4, GEOPAK, Mathcad

RELEVANT EXPERIENCE

DRMP, Inc.

Tampa, FL

Project Engineer

May 2019 - Present

- Assproduced final (?) plans for £ projects involving roadway, sidewalk, and drainage improvements for several government and private entities within the State of Florida
- researched and produced traffic safety studies that _____(what were you studying)_____
- Performed site evaluations and compiled observations for ____(what were your projects?)_____ of projects
- Support in the communicated with clients to better understand the needs of the projects

Landis Evans & Partners

re-word suggestion: Facilitated clear communication with clients for _____ projects

Lutz, FL

April 2018 – May 2018

Traffic Study Analyst

Assessed the individual types of traffic going through specific intersections in Plant City, FL

future traffic models that depict long-term impacts on the intersections

PROJECTS AND VOLUNTEERING

Good, these are in chronological order

which ones? where? how many vehicles?

→ January 2020 – October 2020

Renewable Energy for the Se7en Wetlands

Project Manager

- Undergraduate capstone design project for the City of Lakeland's Se7en Wetlands, a treatment wetland park
- Leading hydraulics design focusing on the automation of hydraulic control structures and gates
- Designied off-grid renewable energy infrastructure and storage to automate the hydraulic control structures
- 1st Place in the FWEA Student Design Competition; moved on to compete in the WEF National Competition

ASCE-USF Concrete Canoe Team

congrats!

August 2017 - March 2019

• Designed and tested (?) prototypes for canoe hulls using DELFTship to create hull

does every team compete in each category? if so, consider revising, otherwise OK to keep

Prepared concrete mixes for testing and use in the final canoe construction

Quality Assurance/Control Lead (2017-2018), Build Team (2018-2019)

- Competed at regionals in four categories: race performance, design paper, professional presentation, and final product
- Communicated with project leads to consistently make sure standards set for project were known and met

Environmental Engineering Competition at the ASCE Southeast Regional Conference

January - March 2015, 2017, 2019

Team Member (2015, 2017)

• Researched and tested different compounds such as powdered-activated carbon to remove the highest amount of methylene blue dye from water possible, finished 3rd place out of 18 schools in 2015 great!

Project Lead (2019)

- Led a team of 4 to design a water filtration system with supplies found at a campsite under a limited amount of time with the goal of removing contaminants to minimize certain parameters like pH, turbidity, absorbance, and dissolved oxygen
- Finished 3rd place out of 27 schools competing

ORGANIZATIONS

American Society of Civil Engineers

January 2015 – Present

USF Chapter: Webmaster (2015-2016), Co-Conference/Co-Banquet Chair (2017-2018)

can you give me details about

what you coordinated?

American Water Works Association

USF Chapter: Co-Event Coordinator (2019-2020)

would like to know more details, how many people attended? Can you explain your role? Due to your roles, you can structure this like your work experience section as I'm guessing the experience will speak to your soft skills.

August 2019 - Present