

# ADMINISTRATOR

ALLEY

GET TO  
KNOW HIM  
MECHANICAL  
ENGINEER  
BY DAY,  
MUSICIAN  
BY NIGHT

JASON  
DOWNIE  
SUPER USER

TECHSTREET  
ENTERPRISE



# MEET JASON DOWNIE...

...one of the many Administrators Techstreet is proud to work with.

Jason holds both a Bachelor's and Master's Degree in Mechanical Engineering and has been at his current company since his senior year of college.

Aside from having worked with Techstreet as an administrator for his company for just about four years now, Jason also represents his company during sponsorship of senior design projects.

\*\*\*

**Techstreet: Why do you choose to work with Techstreet?**

Jason: I choose to work with Techstreet because of their availability, prices, and customer service. They always have the most up-to-date versions of codes and documentation, and adding anything to our subscription is a BREEZE. From what I've seen, the Techstreet Enterprise platform is one of the most user friendly on the market.

Take a peek into the life of super user Jason Downie and how he leverages Techstreet Enterprise

**"...the Techstreet Enterprise platform is one of the most user friendly on the market."**

### Techstreet: How has Techstreet Enterprise improved workflow for engineers?

Jason: With Techstreet in our back pocket, we have a single platform that we can go to for all of our standard and code needs. This saves a ton of time when you are working on big projects that require a lot of detailed engineering work. Time is money!

### Techstreet: What's your favorite part about working with us?

Jason: My favorite part about Techstreet is the support team/account representative. They/He respond so quickly and always are a pleasure to work with, not only in managing our subscription, but providing useful insight, tips, and on the fly user training.

### Techstreet: How important are alerts and updates to your standards management platform? Can you

### provide an example of how you use this information?

Jason: These alerts are very important, specifically when there is a document that has recently been revised/updated. This allows me the ability to inform any one who might not get that update and let them know they could potentially be using outdated code.

### Techstreet: What's your best #SuperUser tip for other Techstreet Enterprise users out there?

Jason: There really are so many great things about the platform that it's hard to choose just one. If I had to though, I would say to make note of your ability to check/read older versions of a code document. Having the access to reference older redlined documents is sometimes crucial in understanding why engineering decisions were made in the past.

## 3 THINGS JASON LOOKS FOR IN A STANDARDS PROVIDER

Find out about Jason's three key things he values in a standards provider and what Techstreet brings to the table.

### AVAILABILITY

"The engineers at my firm are always busy, and access to the most current code documentation is an absolute must. Techstreet provides a platform that can be available anywhere and at any time."

### PRICE

"Managing a plethora of needed documents can be daunting, and one thing that can heavily weigh you down is the price. Techstreet doesn't hide behind fees or other ways to make easy money. I feel they always put their customers first and compared to other ways of acquiring codes/documentation, Techstreet has the best bang for your buck."

### CUSTOMER SERVICE

"Techstreet Enterprise's customer service is always outstanding. They are easy to reach, fast to complete the things I need, and a pleasure to work with throughout the process."

## HISTORICAL VERSIONS & REDLINES

Redline versions provide clearly highlighted changes between versions of a standard.

ASHRAE 41.11-2020 STANDARD

Standard 41.11-2020 -- Standard Methods for Power Measurement (ANSI Approved)

ANSI Approved Redlines

Published: 01/01/2020

By: ASHRAE

Amendments: ASHRAE 41.11-2020 Addendum a

Historical: ASHRAE \*\*\*OBSOLETE\*\*\*Standard 41.11-2014

ASHRAE

Add Notes ⓘ



# RAPIDFIRE QUESTIONS WITH JASON

**Q: Dogs or cats?**

A: Cats.

**Q: Hot coffee or iced?**

A: Neither actually. I'm way too high energy already and caffeine would make me bounce off the walls.

**Q: What is one place you want to travel to that you have never been?**

A: I would love to visit an old western town or Japan.

**Q: If you could have one superpower, what would it be?**

A: One for All from *My Hero Academia*

## ALL ABOUT JASON

Jason grew up in a small northeastern Ohio town where he was constantly busy with school, playing outside, and competing in sports. One of his favorite things to do growing up was to build with Legos.

"So it made sense when I pursued mechanical engineering for a career."

In 2019, Jason graduated Suma Cum Lade from the Honors Program at his college and has been at his current company ever since.

A typical work day for him includes fixed equipment review and analysis, as well as 3D modeling, Pipe Stress Analysis, and engineering package construction.

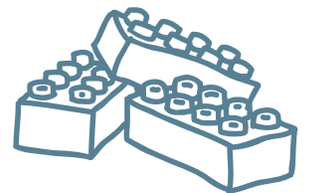
"I work closely with a lot of very intelligent people, both in my

department as mechanical engineers and other disciplines. As part of an engineering firm, I could spend most of my day with clients to understand the work they are asking for to help deliver them a solution that's both technically sound and financially viable."

Outside of work? Jason balances many hobbies including playing the guitar, board games, video games, cooking, skateboarding, building computers, hiking, basketball, reading, and even learning about space exploration.

"I'm currently in the studio recording an album for my band and can't wait to share it with the world."

We can't wait to hear it.



## JASON'S BEST ADVICE

We asked Jason what the best piece of advice he has ever given or received is and here's what he said:

You can do anything that you set your mind to. It's very simple, and maybe even somewhat generic, but I tend to live by this and have always been able to accomplish the things that I want.

-Jason Downie