



Welcome TEST to the ***Bold Bullets Newsletter***

A Showcase of Aerospace, Healthcare, and Software Patent Law News

Visit our [website](#) for access to more patent news or check out our upcoming events [here](#)

Check out the [BOLD Blog!](#) Where we put our own spin on featured articles

Subscribe to the [Bold Today Show](#) where entrepreneurs and inventors get their daily dose of inspiration and snippet of patent law

Note from J.D.



Hello Clients, Colleagues and Friends,

Wow, it's hot out there. I hope this message finds you in a nice, cool environment. I'm starting to get excited about our annual Client Social coming up at the end of August! Each year, we invite all of our clients and their guests to join us to have some fun, share some inventor success stories, talk about how the firm has grown, and what's coming next. This year, the event will be especially fun because we're going to have all of our attorneys and staff there. As many of you know, Bold Patents is a 100% virtual law firm, and while we interface with each other via email, chat, video conference and phone - it's just the same as real in-person interaction, so I'm looking forward to seeing and shaking hands with everyone. On top of that, many of our clients, while they have worked with either myself, Chris, Derek, Wooshik, Gregg, James, or John - they've never met them in person! This will be their chance - so I'm pumped to see those interactions later this month too.

[Aerospace](#)



Having fun in the Summer Sun? Here are some fun articles that are aerospace related, all about how inventors and scientists are utilizing/exploring the sun's energy:



- NASA - studying the sun with the Parker Solar Probe: <https://www.aerospace-technology.com/news/nasa-prepares-launch-new-probe-study-sun/>
- SolAero - Really cool solar glider: <https://www.energydigital.com/renewable-energy/bye-aerospace-introduce-new-solar-electric-glider>

Healthcare

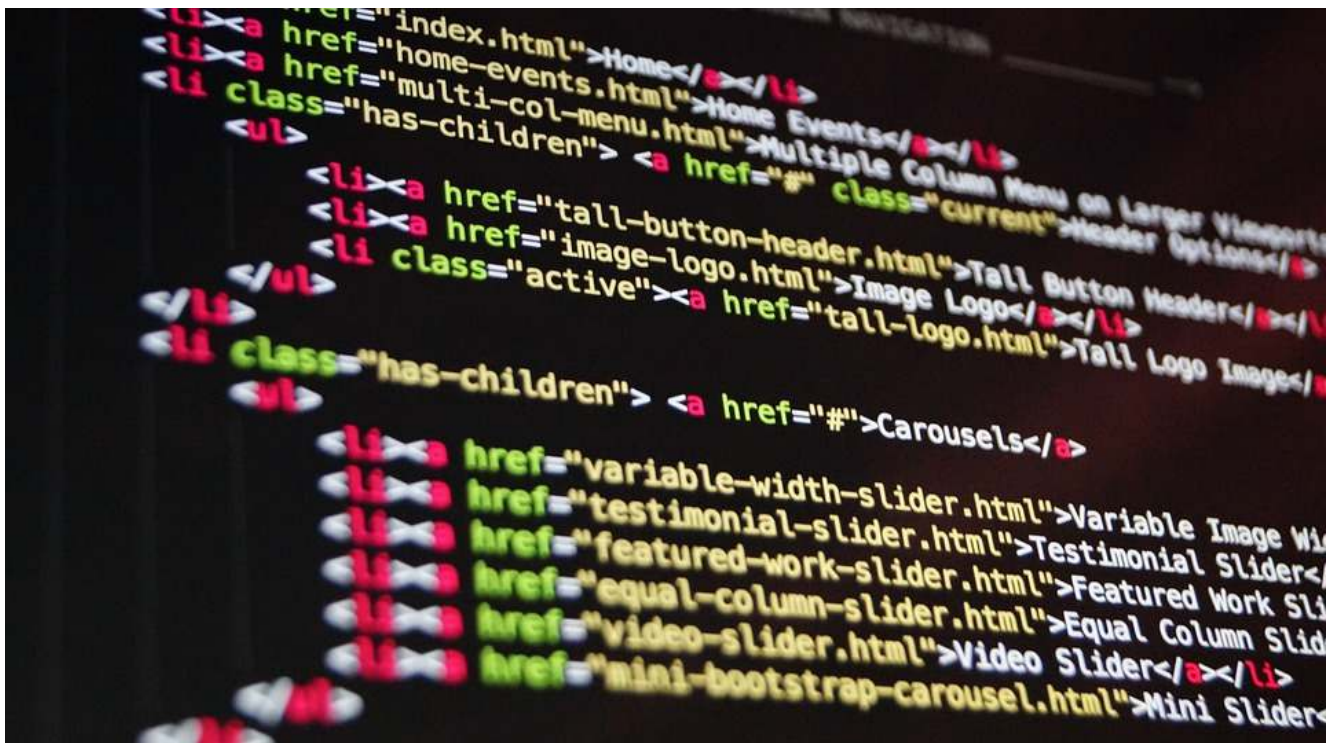


Summer brings with it specific kinds of health risks when temperatures get high, check out some of the latest technology in helping to diagnose and treat heat-related illness:



- Heatstroke: Diagnosis and Treatment of Heat Stroke: <https://www.news-medical.net/health/Diagnosis-and-treatment-of-heat-stroke.aspx>
- https://www.medicinenet.com/hyperthermia/article.htm#what_is_a_heat-related_illness

Software





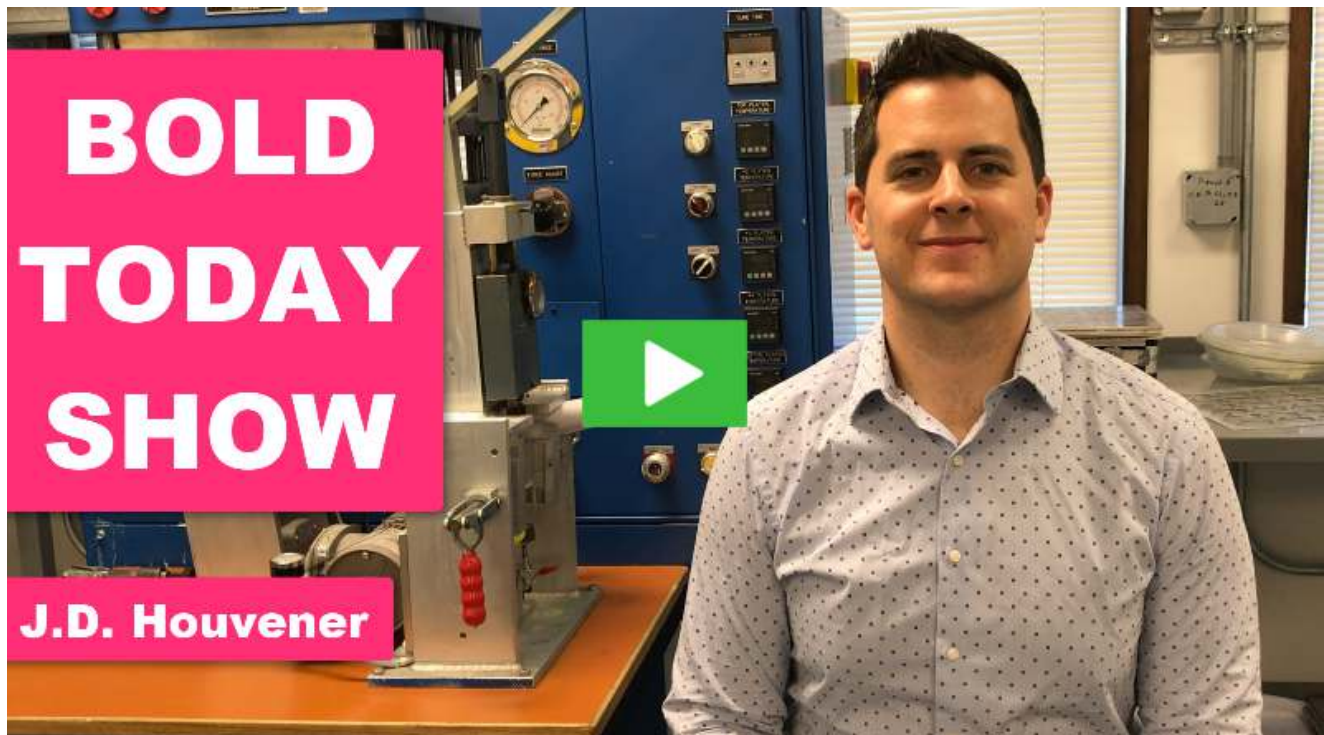
Summertime is a great time for companies to make additional reach out to customers that are vacationing or working alternative schedules if they have kids home from school, or are spending time with family - and are using apps to do this more and more

- Customer-Engagement Software: <https://www.predictiveanalyticstoday.com/top-customer-engagement-platforms/>
- Open-source Customer Management Software: <https://blog.capterra.com/free-and-open-source-crm/>

[BoldToday.com](https://www.boldtoday.com/)

Our Bold Today Show is now available via email subscription only! Don't miss out on a show where entrepreneurs and inventors get their daily dose of inspiration and snippet of patent law.

Subscribe here: <https://www.boldtoday.com/>



[Bold Patents Events](#)

You can check out all of our exciting and informative events coming up on our events calendar.

[Check out whats next!](#)

Latest on our Blog

**How Bold Patents are Improving
Associate Experience in Law Firms**



Law firms run solely on human talent and interaction. There is plenty of effort that goes into the making of a good law firm, and having a good connection with your associate lawyers is only one of the many aspects involved. However, keeping a good rapport with your associates in the law firm determines how

[Read More](#) =C2=BB



What Can You Expect of The Lawclerk On Demand Attorney Service?

What Can You Expect of The Lawclerk On Demand Attorney Service? As is common knowledge, the professional career of a lawyer is full of ups and downs. Apart from the work itself, a lot of effort also goes into dodging legal issues and preventing unethical means by themselves. This may pose a subtle obstruction in =E2=80=A6

[Read More](#) =C2=BB

2018 Young & Bold Scholarship Winner



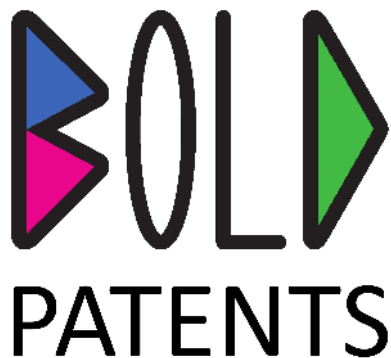
Name: Raine Tenerelli

High school: Ellensburg High School

College attending: Wellesley College

Project Summary:

The problem in my community that I noticed was the dearth of opportunities for teens to learn engineering and computer programming skills. In response, I started my high school's first robotics club, Supernova Robotics. At Supernova, we have developed a 4 tier robotics training program so that each member can learn skills in computer aided design, mechanical and electrical engineering, programming, and fundraising. We meet for 3 - 4 hours every week, and with help from our mentors, we develop skills that are vital to a 21st century workforce. The technology job sector will only continue to grow, and large portions of the population, especially women and minorities, will be left behind unless there is some kind of intervention to jump-start their interest and training in these areas. Robotics is the ideal way to get kids started building the skills that will serve them and society well in the future.



Follow:  

Bold IP, PLLC 6100 219th St. S.W. 480 Mountlake Terrace, Washington 98043 United States (800) 849-1913