

The following is a sample of placements I secured through pitching.

Title: Enabling Ubiquitous Automotive Connectivity with NTN's (Cover feature)

Outlet: Microwave Journal

Client: Menlo Micro

Link: <https://www.microwavejournal.com/publications/1/editions/357>

Title: Power supply safety for home medical devices

Outlet: Electronics Weekly

Client: Bel Fuse

Link:

<https://www.electronicsweekly.com/news/power-supply-safety-for-home-medical-devices-2023-06/>

Title: Weatherproof Ethernet Connectors and Cabling for Outdoor Applications

Outlet: Electrical Construction & Maintenance (EC&M)

Client: Bel Fuse

Link:

<https://www.ecmweb.com/design/article/21276473/weatherproof-ethernet-connectors-and-cabling-for-outdoor-applications>

Title: Passing EMI/EMC Tests is a Challenge

Outlet: Power Systems Design

Client: Bel Fuse

Link:

<https://www.powersystemsdesign.com/articles/passing-emiemc-tests-is-a-challenge/97/20138>

Title: Selecting DC-DC converters for Railway Applications (p. 47-48, February 2023)

Special Edition: Power Electronic Handbook)

Outlet: EE World

Client: Bel Fuse

Link:

https://www.eeworldonline.com/february-2023-special-edition-power-electronic-handbook/#G329utm_brand&utm_campaign=Bel-EEWorld-Power-Electronic&utm_publication=LinkedIn&utm_type=Social

Title: IoT Security Solutions For Cold Chain (Interview)

Outlet: Running on Ice

Client: Kigen

Link: <https://www.youtube.com/watch?v=AkdiDvvYj9s>

Title: Paving The Mobile Security Potholes (Interview)

Outlet: This Week in Enterprise Tech

Client: Kigen

Link: <https://twit.tv/shows/this-week-in-enterprise-tech/episodes/538>

Title: Security implications of hastily implemented AI and understanding what to do

Outlet: SmartIndustry

Client: Kigen

Link:

https://www.smartindustry.com/examples-of-transformation/industry-perspectives/article/330144_41/security-implications-of-hastily-implemented-ai-and-understanding-what-to-do

Title: The powerful combination of 5G, IoT, eSIM/iSIM and satellite-powered networks

(Podcast) (Interview)

Outlet: IoTNow

Client: Kigen

Link:

<https://www.iot-now.com/2023/08/03/133910-podcast-the-powerful-combination-of-5g-iot-esim-is-im-and-satellite-powered-networks/>

Title: AI's demand for faster, more reliable IC testing **Edition:** Power Electronic Handbook

Outlet: EE World, Analog IC Tips

Client: Menlo Micro

Link:

<https://www.analogictips.com/ais-demand-for-faster-more-reliable-ic-testing/>
<https://www.eeworldonline.com/ais-demand-for-faster-more-reliable-ic-testing/>

Title: Fundamental switches are a critical part of the AI revolution

Outlet: Fierce Sensors

Client: Menlo Micro

Link: <https://www.fiercesensors.com/ai/critical-part-ai-revolution-fundamental-switch>

Title: The Road to Provable Assurance: Automotive Cybersecurity in the Era of ISO/SAE 21434

Outlet: CyberSecurity Magazine

Client: TrustInSoft

Link:

<https://cybersecurity-magazine.com/the-road-to-provable-assurance-automotive-cybersecurity-in-the-era-of-iso-sae-21434/>

Title: Aiding drone navigation with crystal sensing

Outlet: Electronic Design News (EDN)

Client: Epson

Link: <https://www.edn.com/aiding-drone-navigation-with-crystal-sensing/>