



Join Us for a Special Live Event!

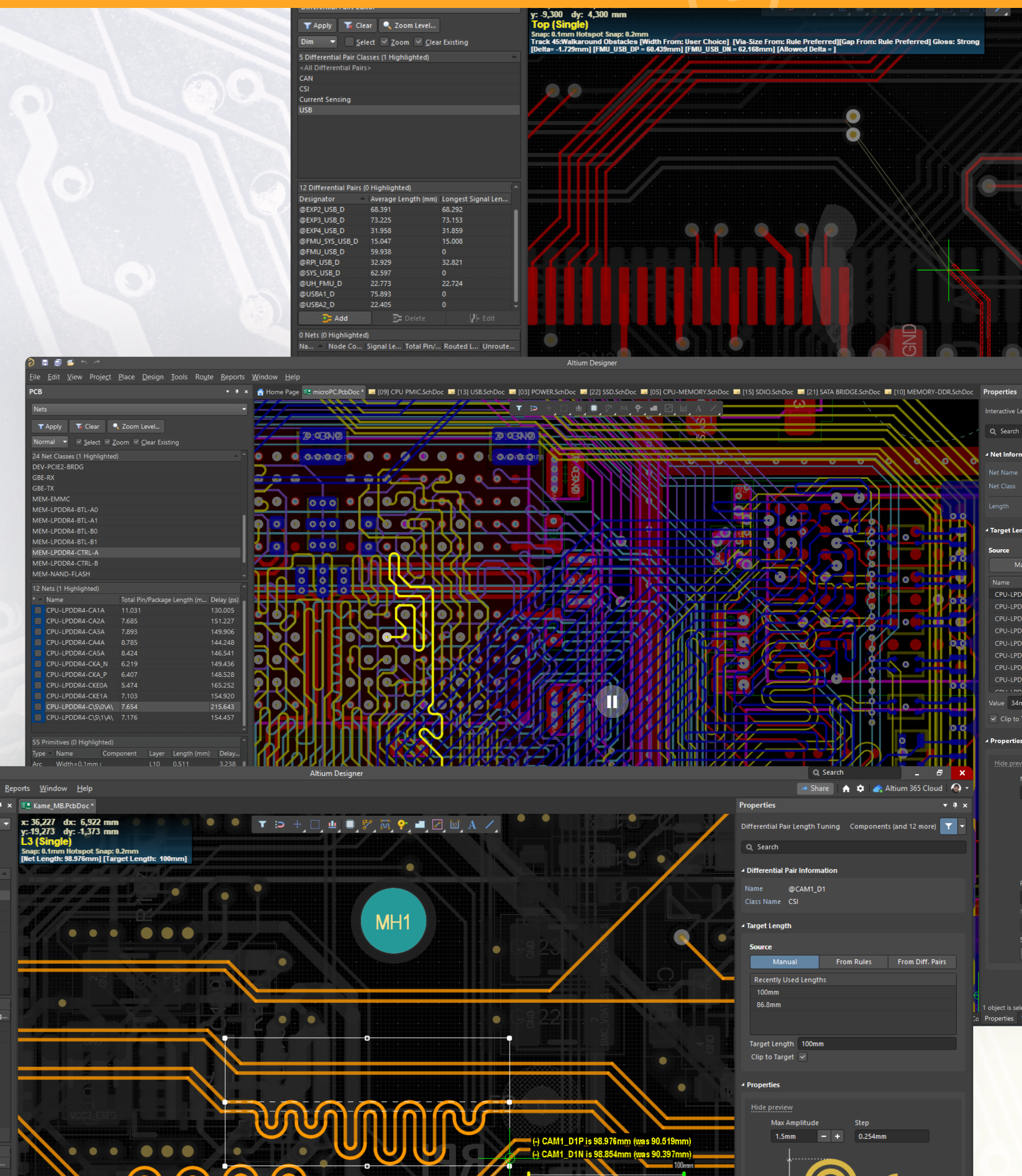
Exclusive Professional Development Course with Industry Expert Zach Peterson

Buy Altium Designer® 22 and get your ticket to an interactive professional development course on high-speed design and signal integrity with [Zach Peterson](#).

Act now! This offer is **valid only through Sunday** and capacity is limited.

[See What's New](#)
[Buy Now](#)

See more about this exclusive offer



Get access to this exclusive event and learn how Altium Designer 22 can help you create high-speed designs

Buy Altium Designer 22 and get a seat at our exclusive, live event with expert PCB designer Zach Peterson.

Learn how to use Altium Designer to create design rules for high speed interconnects, route your high speed PCB, and design your board for signal/power integrity at high frequencies.

This will be an interactive experience, capped at 25 attendees.

Fundamentals of High-Speed Design

9-11 AM, Pacific Daylight Time,

Tuesday May 3, 2022

2-4 PM, Central European Standard Time,

Thursday May 5, 2022

Advanced Topics in High-Speed Design

9-11 AM, Pacific Daylight Time,

Tuesday May 10, 2022

2-4 PM, Central European Standard Time,

Thursday May 12, 2022

All classes will be held virtually. Registration instructions will be emailed to you after your Altium Designer license purchase is complete. Ticket holders are eligible to attend both Fundamentals of High Speed Design and Advanced Topics in High-Speed Design. Attendance is limited to 1 person per license purchase. The sessions will be recorded for those unable to attend live. All participants will receive an Altium High Speed Design Professional Development Course certificate of attendance.



About Zach

Zach Peterson has an extensive technical background in academia and industry. He currently provides research, design, and marketing services to companies in the electronics industry. Prior to working in the PCB industry, Zach taught at Portland State University and conducted research on random laser theory, materials, and stability.

Zachariah Peterson

Background

Zach's background in scientific research spans topics in nanoparticle lasers, electronic and optoelectronic semiconductor devices, environmental sensors, and stochastics. His work has been published in over a dozen peer-reviewed journals and conference proceedings, and he has written 1000+ technical blogs on PCB design for a number of companies.

Associations

Zach is a member of IEEE Photonics Society, IEEE Electronics Packaging Society, American Physical Society, and the Printed Circuit Engineering Association (PCEA), and he previously served on the INCITS Quantum Computing Technical Advisory Committee.

Act Now, This is a Limited Time Offer with Limited Capacity

[See What's New](#)
[Buy Now](#)

Home > Company > Our Purpose & Vision

PCB Design

Altium Designer
Altium Designer SE
Altium Nexus
CircuitMaker Pro

Parts & Data

Concord Pro
Octopart
Subscriptions
Altium365

Company

About Altium
Our Customers
Investor News
Publications & Reports
Investor Center
Partners & Alliances
Newsroom

Related Links

3D PCB Design Software
Free PCB Design Software
Board Layout Software
CAD Software for PCB Design
PCB Design Software Download
Download Circuit Maker Software
Free CAD Software
PCB Layout Software

Resources & Support

Free Trials
Downloads
Monitoring

All Resources
Support Center
Documentation
Trainings & Events
Webinars

Product Extension

Concord PDN Analyzer
All Extension

How to Buy

Store
Regional Resellers
Special Offers

Let's Talk

Contact Us
1-800-544-4186 (toll free)
1-858-864-1798
sales.na@altium.com

Careers

Open Positions
Career at Altium

Forum

Bug Crunch
Ideas

