What's New at Bose?

August 2007

New and Exciting News at Bose:



Introduction of the L1 Model II System:

The L1 product family is a series of speaker systems created for musicians through the Live Music sector of Bose. This product provides musicians with a portable speaker system without the hassle of heavy or numerous components.

As the newest, most compact and portable member of the L1 product family, the L1 Model II system delivers uniform sound coverage by using Articulated Array speaker technology. The L1 Model II is also easy to carry and set up as it is one third the size and 16 pounds lighter than its original model. For easy transport it separates into small individual components and is equipped with unfolding legs for a quick and easy

setup.

Please feel free to check out other new and exciting products at **http://www.bose.com/**

Intern and Co-op Update:

Current Students working at Bose from Carnegie Mellon University:

Anthony Cartolano, electrical and computer engineering major, home entertainment hardware engineering group.

Nicole Cates, materials science and engineering major, materials research group. Max Furman, mechanical engineering major, noise reduction technology group. Benjamin Gemperline, computer science major, electronic dev test engineering group.

Timothy Miller, materials science and engineering major, advanced analysis group.

This summer we have over 130 interns and co-ops working with us at the following Bose locations; Framingham, Stow and Westboro MA, Electroforce MN, and Columbia SC. They are working in the following areas:

Engineering:

Acoustics Research and Development Advanced Analysis Applications Engineering Corporate Quality Assurance Corporate Supplier Engineering Design Compliance Engineering Electro-Mechanic Research and Development Hardware Engineering Home Entertainment Audio Visual Live Music Technology Engineering Materials Research and Development Noise Reduction Technology Research and Development Rapid Prototype Research and Development Research and Development Automotive Systems Research and Development Engineering Systems Research and Development Equipment Design Software Testing and Development Active Automobile Statistical Engineering

We have interns and co-ops from over 60 schools. Some of these schools are:

> Arizona State University Babson College Ball State University **Bentley College** Boston College Brandeis University Brigham Young University Brown University **Carnegie Mellon** University College for Creative Studies, Detroit MI Dartmouth College Emory University FH Joanneum University of **Applied Sciences** Framingham State College Franklin Pierce Law Franklin W. Olin College of Engineering Georgia Institute of Technology Harvard Business School Indiana University Kettering University Lehigh University Loyola Marymount University

General Business: Business Management Direct Marketing Group Outbound and Operations Finance Home Entertainment Marketing Intellect Property Group New Product Planning Product Data Management Infrastructure 3D Communications



Massachu setts Institute of Technology Minnesota State New England Institute of Technology Northeastern University Northwestern University Ohio State University Pennsylvania State University Purdue University Quinnipiac University **Rensselaer Polytechnic** Institute Rhode Island School of Design Rochester Institute of Technology Saint Anselm College Simmons College Southern New Hampshire University Stanford University Suffolk University Svracuse University

Union College University of Akron, OH University of California University of Cincinnati – College of Design University of Connecticut University of Hartford University of Massachusetts Amherst University of Massachusetts Lowell University of Miami University of Miami University of New Hampshire University of Notre Dame University of Pennsylvania University of Rhode Island University of South Carolina Villanova University Wentworth Institute of Technology Westfield State College Worcester Polytechnic Institute

Our goal with the internship and co-op program is to provide a valuable work experience, exposure to the area and networking opportunities. Some of the ways we do this is through lunches with various engineers, Friday breakfasts with different executives, and a trip to Six Flags! Before they leave in August and September, many will present their summer's work to peers, managers and executives.

Conversations with our Interns & Co-ops!



Kate Boulanger

Kate Boulanger, junior mathematical sciences major at Worcester Polytechnic Institute works as a statistical engineering intern at Bose Corporation. Boulanger says, "Finding that this job even existed is exciting for me. Here at Bose, I have the opportunity to actually apply the knowledge I learned at school in

a useful and significant way. I am a real part of a team here."



Jeff Salomon

Jeff Salomon, who studies intellectual property law at the Franklin Pierce Law Center in Concord, NH, is completing his internship in the Intellect Property Group. Salomon received his undergraduate degree in computer engineering and minors in business administration and sales engineering at the University of Florida. Salomon says of his experience this summer, "Working at Bose provided me with a great opportunity to combine my two fields of study and apply them in practical real-life situations. The experience I gained during my internship is beyond anything I could learn in a classroom."



Chris Banker

Worcester Polytechnic Institute graduate student, Chris Banker, is completing his internship in the active automobile suspension system group. Banker completed his undergraduate degree in electrical and computer engineering from Worcester Polytechnic Institute in Worcester, MA. Banker says of his time at Bose this summer, "This summer has given me the opportunity to work with exciting new technology that makes me look

forward to coming to work every morning. Bose is unique in the respect that it allows interns to be real members of the team atmosphere that is so valued here. Everyday I not only learn something new but I get hands-on experience from skills learned during my undergraduate education."



Ben Pope

Ben Pope, a returning mechanical engineering intern from Massachusetts Institute of Technology is also completing his internship in the active automobile suspension system group this summer. Pope says of his experience, "It is exciting, as a student, to be able to work on cutting edge technology that nobody would ever expect Bose to be doing. I have been given the chance to work with incredibly smart and creative

people and I am learning everything I can from them. The driving force, and only limiting factor, of my internship experiences has been my own curiosity and ambition. I look forward to my future with Bose, and will always look back with appreciation for two great internships."



Bose will be on campus recruiting this year for: Software Engineers Mechanical Engineers Electrical Engineers

Look for us on campus on the following dates:

Event: Career Fair **Date**: September 18th – 19th

Event: Info Session **Date**: October 8th

Event: On-Campus Interviews **Date**: October 9th

Please see your career center for times and locations.

See you there!

The Bose College Relations Team consists of:

Sally Phelps, Manager of College Relations 508-766-7218 sally_phelps@bose.com Jennifer McKaughan, Bose Recruiter Lead Melissa Heiligmann, Co-op Recruiter Eliza Michie, Intern Recruiter Rachael Marolda, Editor and CR Communications Intern Please print this page and post it on your bulletin board for students. We look forward to seeing you all on campus this year.