

Hudson Valley Advanced
Manufacturing Center presents

3D Printing: Using the Body to Design for the Body

a talk by Scott Summit

award-winning industrial designer with
20 years experience

founder and chief technology officer of [Bespoke Innovations](#), manufacturer of fairings (prosthetic leg panels that patients can personalize) using additive fabrication

TED speaker



- 5:00-6:30 Hudson Valley Advanced Manufacturing Center
Open House
- 7:00 "3D Printing and 3D Scanning: Using the Body to
Design for the Body"

[Prosthetics can't replicate the look and feel of lost limbs but they can carry a lot of personality...individually designed prosthetic legs that are unabashedly artificial and completely personal](#) (TED)

sponsored by





HUDSON
RIVER
VENTURES



COMMUNITY BUSINESS
NEW PALTZ
REGIONAL
CHAMBER
OF
COMMERCE
TOURISM EDUCATION