

Rhino User Webinar: The Vivobarefoot BIOME project

The Vivobarefoot BIOME project tackles the limitations of traditional shoe manufacturing by democratizing algorithmic inputs for both customers and designers. Using computational systems, the team developed a foot-centric workflow that converts Signed Distance Fields (SDF) into machine code for robotics and automated slicing. This streamlines production into scalable, efficient pipelines.

Postdoctoral Research Associate in Artificial Intelligence, Robotics, and 3D Printing in Architecture and Construction

Postdoc Fellowships in AI + Robotics + 3D Printing: The Digital Architecture Research and Technologies (DART) laboratory at Taubman College of Architecture and Urban Planning and Barton Research Group at the Robotics Department at the University of Michigan are looking for a term-limited postdoctoral research associates in artificial intelligence, robotics, and 3D printing in architecture and construction to join our team for one year with the possibility of an extension.

Free VisualARQ 3 Webinar

Join a free webinar on “Getting Started with VisualARQ 3”, where you’ll discover the Flexible BIM features VisualARQ adds to Rhino and how to create parametric architectural designs with ease.

AECtech+ London Hackathon

AECtech+ London | 2025 is a 26-hour hackathon on April 12-13 in partnership with the Fosters + Partners & Shape to Fabrication.

New Course: Rhino.Inside Revit (Basic to Intermediate)

Start learning how to integrate Grasshopper with Revit to automate silly tasks as well as to transfer modeled complex geometry on Grasshopper using its wide range of libraries and plugins to Revit seamlessly.

New Course: Essential Algorithms & Data Structures for Grasshopper

This course introduces effective methodologies to develop complex 3D modeling algorithms using Grasshopper, the generative modeling environment for Rhino. It also covers extensively the data structure adopted by Grasshopper and its core data organization and management tools.

New Course: Be Creative, Start Coding!

Learn to code in C# and gain the power and freedom needed to stay out of the box! Enroll in this course now and gain access to tutorials on C# coding in Grasshopper!

Grasshopper UK User Group Meeting

Join Simply Rhino for the next Grasshopper UK User Group Meeting in London, at Zaha Hadid Architects, on February 12th, 2025.

Shape to Fabrication 2025

The 9th iteration of our popular Architecture, Engineering and Design (AEC) Focused Conference, will take place in April 2025.

VisualARQ 3 Released!

We are thrilled to announce that VisualARQ 3 has been released! This new version brings a wealth of new features and improvements, making it a monumental leap forward in the capabilities of Rhino for architectural projects.