

nibookazoo provincial park map

AI generated article from Bing

Microsoft Copilot: Your AI companion

Microsoft Copilot is your companion to inform, entertain and inspire. Get advice, feedback and straightforward answers. Try Copilot now.

Copilot Labs: Discover experimental AI initiatives

Explore Copilot Labs – Microsoft's hub for experimental AI. Try bold AI experiments, co-create with the community, and help shape the future of Copilot

Copilot Search

Copilot Search delivers AI-powered insights, helping you explore topics, uncover relevant instant answers, and connect ideas seamlessly.

[Copilot 3D] - A Copilot Labs experiment

Turn images into 3D models with one click.

Microsoft Copilot: Imagine

Explore and remix images to make something of your own.

[Copilot 3D] - A Copilot Labs experiment

Copilot 3D makes 3D creation more accessible. With just a single image anyone can start shaping ideas into three dimensions. No steep learning curve. No intimidating software. Just a new way to bring imagination to life. Whether you're experimenting, teaching, or testing out something new, Copilot 3D makes it easy to get started.

[Mico] - A Copilot Labs experiment

Mico brings a new dimension to your Copilot voice conversations through visual expressions and real-time animations. Powered by Copilot, Mico responds to your questions with both intelligent answers and animated reactions that match the moment.

[Copilot Audio Expressions] - A Copilot Labs experiment

An experimental tool designed for effortless audio creation using Copilot's latest voice generation models.

[Copilot Gaming Experiences] - A Copilot Labs experiment

Copilot Gaming Experiences is currently available in English on copilot.microsoft.com for users over the age of 18. Experience AI-driven interactions that can create new ways to play. Welcome to an experimental, AI-powered gameplay experience hosted in Copilot Labs.

[Portraits] - A Copilot Labs experiment

Copilot Portraits is rolling out gradually as an experiment in Copilot Labs. We're starting with a limited group of users in the United States, United Kingdom, and Canada to gather feedback and ensure a high-quality experience before expanding access.