

云端设计领航者 – Fusion 360

梁晓冬

DevTech中国区经理
开发技术支持部 (DevTech)
Xiaodong.liang@autodesk.com

注：相关视频可访问**Fusion**网站

- <http://fusion360.autodesk.com/about>

The start of a new project

议程

- Fusion 360是什么
- Fusion 360的优势
- 作品展示及用户案例
- Fusion 360的功能亮点

Fusion 360 是...

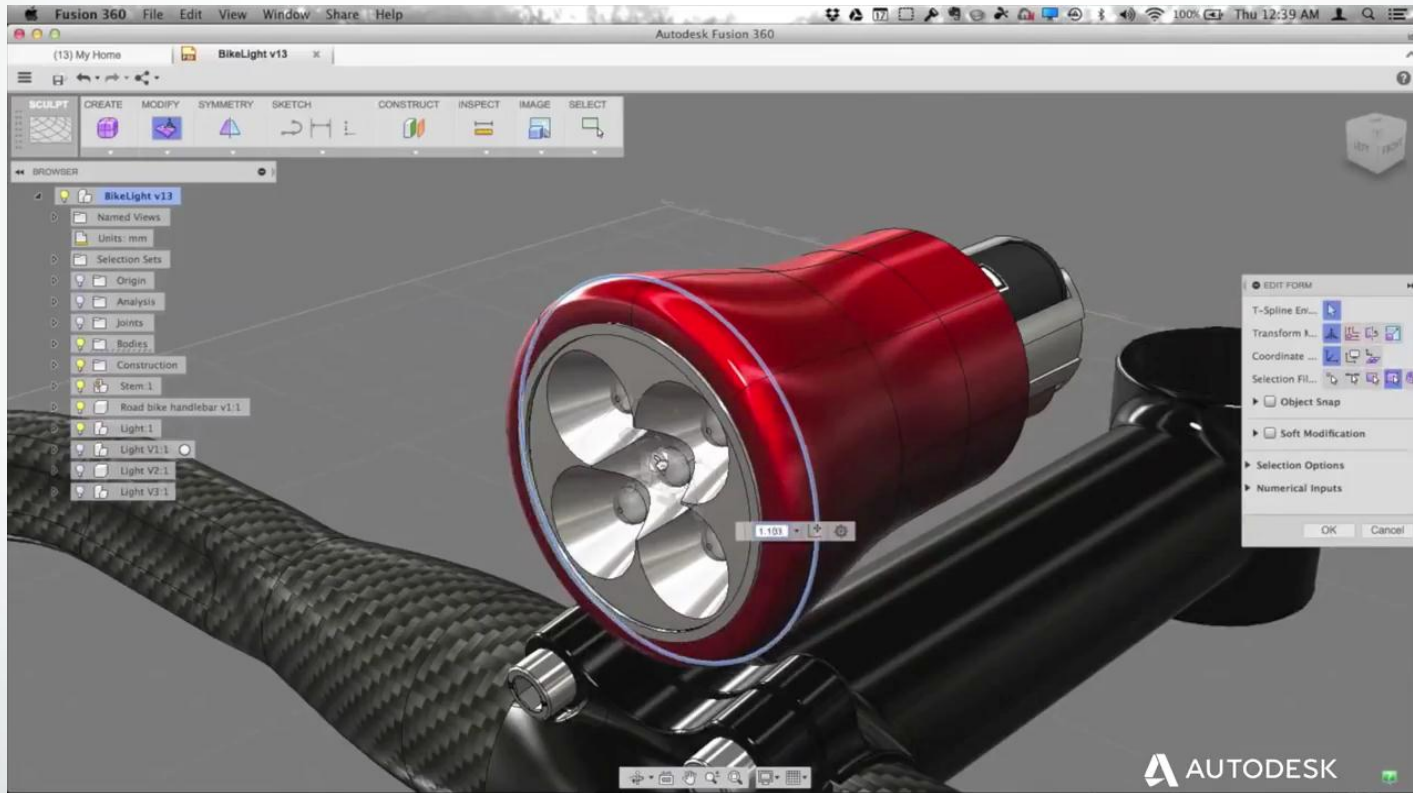
基于云的，从概念设计到成品的三维CAD/CAM协作开发平台



新时代的设计概念

快速高效

集设计，协作，制造于一身



随时随地 | Work Anywhere

随时随地，安全访问



协作分享

随时随地，任何伙伴



AUTODESK

设计可以如此



用户案例



Industry creates the ultimate urban bike with Fusion 360



1,130

Behind the Designs: Gus Petrikas

by [KarlStewart](#) 04-10-2014 05:25 AM - edited 04-08-2014 03:34 PM

1 Comment (1 New)

Behind The Designs



Bike Design Project: ultimate urban utility bike

by [KarlIngels](#) 09-24-2014 09:37 AM - edited 03-24-2014 12:35 PM

1 Comment (1 New)



We love bikes, their functionality, and the freedom to explore on the Fusion 360 team. But most of all we love the design. That's why we're supporting The Oregon Manifest [Bike Design Project](#), a contest to design and build the ultimate urban utility bike. Five of the country's most innovative design firms and bike builders will be competing in the Project - we want to give you insights into the design process and give you the opportunity to design the trophy for the winners.

The project kicked off today, and each month we'll be sharing submitted by the firms will be built and revealed on July 25th (announced on August 4th) will have their bike mass produced.

DEVELOP3D

TECHNOLOGY FOR THE PRO

BLOG MAGAZINE ARTICLES REVERSE ENGINEERING SUSTAINABILITY CONTACT SUBSCRIBE

DEVELOP3D > DEVELOP3D [Blog](#) > would-stradivari-have-gone-open-source-3d-print-your-own-violin

Would Stradivari have gone Open Source? - 3D print your own violin

Published 20 February 2014

Posted by [Stephen Holmes](#)

Article tagged with: [design](#), [3d printing](#), [autodesk](#), [product design](#), [makerbot](#), [film](#), [open source](#), [fusion 360](#), [sketching](#)



A man with glasses is playing a violin. The violin is a bright orange color, which is unusual for a traditional violin. He is holding the bow and the instrument.

A fiddle for all?

Last month our eye was caught by a violin moulded from perspex, and as impressive a feat as this is, a 3D printed fiddle has since captured our imagination.

David Perry and his open source cohorts have been fine tuning their F-F Fiddle (FFF = fused filament fabrication, or FDM) allowing anyone with access to a 3D printer to build their own instrument.

功能亮点



简洁, 快速, 低成本

试用或购买

“My advice? Get an account and take a peek at the future of how design tools will work.”

— Develop3D

FREE TRIAL

Free for 30 days

Full use of Fusion 360

No credit card required

In-product training and support

Available in English

Available for download on 64-bit Mac or
Windows operating systems

After your trial expires you will have access to the designs
you created through your account.

DOWNLOAD FREE TRIAL 

PRICING

Start with your free 30-day trial, then select
the flexible pricing option that meets your
needs.

\$40

MONTHLY

\$115

QUARTERLY

\$300

ANNUALLY

Free for Students & Enthusiasts *

[* Do I qualify as a Student or Enthusiast?](#)

BUY IT 

体验



AUTODESK FUSION 360

COMMUNITY | GALLERY | LEARNING | BLOG | FEATURES | SIGN IN | TRY OR BUY

"Fusion 360 is everything I need in a 3D design package... and it's refreshingly intuitive."

Phone | 360 | Camera

GUS PETRIKAS
Designer
View Profile

DOWNLOAD FREE TRIAL



Fusion 中文网

QQ 登录

用户名

密码

自动登录

找回密码

登录

立即注册

主页 | 资料 | 论坛 | 展厅 | 博客

快捷导航

追踪设计潮流 关注技术未来



