

TODAY



Writing

Telling stories for animation, comics and video games. Building brands with engaging social media content marketing.



Drawing

Developing original animation and character designs. Drawing **Scooby-Doo, Where Are You?** and **Looney Tunes** for DC Comics and WB licensees worldwide.



Programming

Producing **cathairapocalypse.com** and **#CathairApp**, which turns your cat pics into comic characters and lets you order those images as temporary tattoos.



2016

Cathair Apocalypse

Writer, publisher and programmer of a comic book and mobile app for sci-fi geeks and cat-lovers of all ages. #Cathair exhibited at 17 trade shows in 2016 is sold in over 200 stores nationwide.

Get #CathairApp free on GooglePlay



DC Comics

Featured writer and artist of **Scooby-Doo, Where Are You?** and **Looney Tunes**.

Full credits:

dccomics.com/talent/scott-gross



Warner Bros. Publishing

Producer and content-creator of books, toys, and video games for clients including:



2007



Designer & Creative Lead

Characters, storyboards, concept and package art for consumer products, animation and video games.



2002

Oakland Unified School District

Full-time Math teacher at Edna Brewer Middle School. Substitute and charter school teaching experience in Cleveland, OH and Oakland, CA.



Software Engineer

Java / J2EE Developer for trading analytics and system vendor **Inventure Technologies** and mobile startup **ThinAirApps Inc.**



Columbia University

B.A. Computer Science, Philosophy Concentration

USING

Microsoft

Word, Excel, Outlook, FileMaker Pro, Final Draft

Adobe

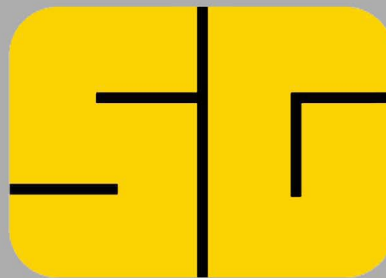
Photoshop, Illustrator, Flash, AfterEffects, InDesign

ToonBoom Harmony

Java, Android Studio, JUnit, Jira, LINUX

CSS, JavaScript, Bootstrap, SASS, JQuery, PHP

CONTACT



SCOTT
GROSS
.WORKS



[/scottgross.works](https://www.instagram.com/scottgross.works)



[/lordcutemungus](https://twitter.com/lordcutemungus)



[/scottgrossworks](https://www.facebook.com/scottgrossworks)



contact@scottgross.works



510-759-5997