



scottgursky.com

scottgursky@hotmail.com

EDUCATION

- 1999- BFA of Illustration- Rochester Institute of Technology
- 1999- AAS of Industrial Design- Rochester Institute of Technology

FREELANCE EMPLOYMENT

- 2007- FLICKERLAB- American Heart Association- Illustration
Created background scenery for the animation Bad Fats Brothers.

- 2006- KIRT GUNN & ASSOCIATES- Men with Cramps- Illustrator
Created manipulated photography and collage used in the online Men With Cramps campaign for Thermacare. It was named Business Week's most memorable campaign of 2006.

LEGO- mindstorms.com- Art Director/ Designer
Created the visual design for mindstorms.com. and for NXTLOG, the community network site component for the LEGO Mindstorms NXT.

COMPUTER ARTS UK- May 2006- Illustrator
Designed the subscriber cover graphic and editorial illustration, and created a tutorial for its techniques.

FLICKERLAB- American Lung Association- Illustration
Created background scenery for animations "The Dangers of Tobacco" aired on Comedy Central.

- 2005- GAP - Gap Women's t-shirts- Illustrator
Created graphics for t-shirts, from Winter 2005 through Spring 2006.

COMPUTER ARTS PROJECTS UK- Issue 70- Illustrator
Designed the cover graphic and editorial illustration.

FUNNY GARBAGE - Katbot- Illustrator
Created background scenery for several episodes of an unreleased Disney cartoon series called Katbot.

POP & CO. - online games- Designer
Created graphics, backgrounds, animations, and illustrations for various online games .
Pop was awarded a Bronze by One Show Interactive for Calling All Titans.

- 2004- POP & CO. - online games- Designer
Created graphics, backgrounds, animations, and illustrations for various online games .
Pop was awarded a Silver by One Show Interactive for Battle Blitz.

PRESENTATIONS

- 2007- Hongik University- Seoul, Korea- Graduate Design Program
- 2005- School of Visual Arts- New York City, New York- Undergraduate Design Program
- 2003- Philadelphia University- Philadelphia, Pennsylvania- Graphic Design Communications Program