

JULIAN.CEIPEK@GMAIL.COM MB517, 1000 Olin Way | Needham, MA 02492



I strive to create beautiful experiences that work for people.

NOTABLE COLLABORATIVE PROJECTS

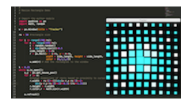
A virtual film festival to encourage communities to reinvent K-12 education

A user-research-driven automatic documentation system concept for "Makers"

A hardware accelerated vector graphics drawing library for Python

An open source multiplayer real time strategy game played on a toroidal surface







EMPLOYMENT

2014 Carthage Games. Tech Lead/Co-founder. I am designing and developing a local multiplayer 2D action-adventure game with a team of 5 creators around the world.

2013 Codecademy. Engineer Intern. I helped invent and implement new and better ways for people to learn and teach programming.

Riparian Data. Developer/Designer Intern. I developed production code for a browser-based enterprise email client and co-designed the user experience.

Lexis Nexis. User Experience Research Intern. I developed and enhanced iPhone applications for the future of legal research.

2009-2010 The Miami Valley School. *iPhone Application Developer*. I independently designed, developed, and delivered a web-connected iPhone app for parents and students.

5-2007 FIRST LEGO League. Youth Mentor for Elementary Students. I co-instructed a robotics team that achieved state-alternate status.

FDIICATION

2014-Present USC School of Cinematic Arts, Los Angeles, CA.

Candidate for MFA in Interactive Media and Games

2010-2014 Franklin W. Olin College of Engineering, Needham, MA.

GPA 3.93. Awarded BS in Engineering with a computing concentration

notable achievements

2011 1st place in physical sciences division of Ars Science Video Contest. [link]

April 2010 1st place award for 3d model submitted to Weta Workshop (company that produced special effects for Avatar and Lord of the Rings) [link]

Lead antagonist in first authorized stage adaptation of Dr. Horrible's Sing-Along Blog.

2004 1st place for stop-motion animation at Oakwood High School 2004 Film Festival.

DIGITAL TOOLS

My favorite programming languages are Python and CoffeeScript. I have written non-trivial programs in Objective-C, LISP, SML, MATLAB, BASIC, JavaScript, Java, and LabView and often experiment with new languages.

I use Inkscape, Blender, Final Cut Pro Studio, and Photoshop on a regular basis.