

MICHAEL CONDOURIS

condour@gmail.com • <http://amberdigital.com>
732-566-2693 • 149 Idlebrook Lane, Aberdeen, NJ 07747

SKILLS

Flash, Flex, Actionscript 3, Actionscript 2

- Proficiency in DoubleClick, Eyewonder, Eyeblaster, and Pointroll APIs for advanced rich media ads
- Experience with Papervision, TweenLite and other libraries and frameworks
- Workflow related technologies: Photoshop, BBEedit, Javascript, HTML / CSS, XML

Objective-C for iPhone / iPad / iPod Touch

- Approved app makes use of MapKit, location and heading services, core animation, JSON
- App uses C where necessary to support legacy algorithms or for performance considerations
- Version 1.1 is Universal app, using iPad specific interfaces (popovers) where appropriate, but keeping unified code base.

EXPERIENCE

Amber Digital

Sole Proprietor, August 1999 to present

- Flash / Flex development, design and consulting. Key clients listed below:
 - **Atmosphere BBDO** – Banner ads, rich media, games, and website features for clients such as FedEx, AT&T, Citi, Target, and Emirates. Took full-time position as senior developer, March 2006, left October 2006 to continue working with them as independent contractor. Key projects included:
 - Fedex Lawn Mower Challenge – the user tries to mow more lawn than a computer opponent, while trying to avoid various interactive obstacles. Computer opponent needed to create and score a decision tree of possible paths.
 - Fedex “Office” Golf game – the user designs a putting course from common office obstacles, then plays the course. Game required realistic collision detection
 - **Continuity** – Rich media and standard banners for Martha Stewart, Crayola, Chevron, Century 21, Marriott
 - **Pearson** – Web features for textbook websites, including flash cards, timelines, interactive maps
- iPhone / iPod Touch development, 2010
 - Approved app: **Mr Sun** (<http://amberdigital.com/mrsun>)
 - Uses location, time, and date to determine sun's position in sky. Users can move a slider to see sun's position animate to new position for different times of day
 - Allows user to set different locations, using MapKit to choose a new location on a map, and the GeoNames web service to get appropriate timezone, given new latitude and longitude
 - Uses magnetometer (if available) to display actual sun position, corrected for device orientation
 - 1.1 version adds iPad support, retina display enhancement

c3i Inc. – New York, NY

Client Relationship Manager, January 1999 to May 1999

- Provided tech support, managed support team for sales force automation software

EDUCATION

New York University, September 1997 to May 1999

- Masters of Arts, Cinema Studies. Additional course work in Fine Art

Brown University, September 1993 to May 1997

- AB in Modern Culture and Media, Additional course work in Computer Science

NOTABLE

- Adwonder Certified Advanced Professional
- Appeared on *Jeopardy!* – Episode aired June 8th, 2007

Portfolio available at amberdigital.com