

## **HARRY COTTON SOLOVAY**

40 East 88th Street • New York, NY 10128 • 917-484-0832 • harrysolovay@gmail.com

### **OBJECTIVE**

To obtain an internship with a technology development company that will allow me to contribute in a meaningful way and continue to enhance my coding and development skills.

### **EDUCATION**

**Connecticut College**, New London, CT

*August 2014 - Present*

Expected Major: Computer Science, Interactive Design

Coursework Included:

- Human Development • App Development • Web Technologies and Mobile Computing
- Psychology • Philosophy • Anthropology • Social Media (Research Project)
- Creative Writing

**The Fieldston School**, Bronx, NY

*Class of June 2014*

Coursework Included:

- Interface Design & the Future of Computing • Data Structures • AT Programming
- Web Design • Ethics in Technology • Graphic Design • Animal Behavior

### **TECHNICAL SKILLS**

• HTML • CSS • JavaScript • jQuery • PHP • MySQL • Java • Sketch • Adobe InDesign • CAD •  
Some Objective C • Xcode

### **WORK AND VOLUNTEER EXPERIENCE**

**Freelance Website Developer**

*September 2013 – Present*

- Design and build websites for independent businesses

**Kogeto Inc.**, New York, NY

*July-August 2013*

*Web Development Intern*

- Designed and coded a proprietary 360° web video player

**Independent Computer Programming Tutor**, New York, NY

*June - August 2013*

- Tutored high school students in programming

**Creative Arts Camp**, New York, NY

*June- August 2012*

*Counselor in Training*

- Assisted with programs in Graphic Design, Capoeira (Brazilian Martial Art) and Stomp (Drumming Techniques)

**East Harlem Tutorial Program**, New York, NY

*February- June 2013*

*Tutor*

- Tutored elementary school students in Math and Rubik's Cube solving

### **INTERESTS AND ACTIVITIES**

- Product Design • Web Development • New Technology • App Development • Entrepreneurship
- Learning Agile Development • Drawing • Improvisational Comedy • Rubik's Cubing • Photography
- Film Production • Drumming • Frisbee • Poker