

MEGHAN HOKE

Brooklyn, NY • 347.215.0255 • meghan.hoke@gmail.com • meghanhoke.com

WORK EXPERIENCE

COMPUTER TEACHER, September 2007 — Present

Saint Ann's School, Brooklyn, NY

- Develop curriculums and web-based technology tutorials for students aged 8–18
- Conduct classes in basic computing, animation, digital graphics, general and web programming
- Assist with computer lab system maintenance and software updates
- Participate in Saint Ann's Summer camp as a lead computer teacher (Summer 2011)

WEB DESIGN TEACHING ASSISTANT, September 2012 — Present

General Assembly, New York, NY

- Attend bi-weekly classes, take class notes, and assist with in-class labs and assignments
- Meet with students to clarify concepts, reinforce class content and review exercises

PROJECT INTERN, Summer 2012

SensorStar Labs, Inc., Queens, NY

- Design and build electronic, interactive door sign with SensorStar logo
- Write computer vision code in OpenCV for *Graffiti Fone* project (viewable at Maker Faire 2012)
- Assist with various research, programming and circuitry design tasks for commercial projects

WEB PROGRAMMER, March 2011 — April 2012

sasieandgabrielle.com and jenniferchosuhr.com, New York, NY

- Complete frontend programming to match requested design and functionality (HTML, CSS, Javascript)

ENGLISH LANGUAGE TEACHING ASSISTANT, September 2006 — May 2007

Lycée Arago, Perpignan, France

- Conduct conversational English classes with students aged 14–23
- Prepare weekly lesson plans relating to American culture and pertinent global issues

DESKTOP PUBLISHING SPECIALIST, Summer 2002 — Summer 2007

Echo Communications, Inc., New London, NH

- Typeset and layout commercial printing projects in a variety of computer programs
- Prepare final electronic files for imaging
- Design advertisements for weekly display advertising publication

EDUCATION

TISCH SCHOOL OF THE ARTS (NEW YORK UNIVERSITY), *New York, NY*

M.P.S. completed May, 2012, Interactive Telecommunications Program

SMITH COLLEGE, *Northampton, MA*

B.A. completed May, 2006; Concentration: Computer Science, French

COMPUTER SKILLS: Mac/PC platforms, Adobe Creative Suite, Quark, FinalCut Pro, HTML, CSS, PHP, MySQL, OpenCV, Arduino, Eagle, Processing, Ableton Live, more

LANGUAGE SKILLS: French

DIPLÔME DE FRANÇAIS DES AFFAIRES, 1ER DEGRÉ, Mention très bien, May 2006

- Business French Certification awarded by the Chamber of Commerce and Industry of Paris

INTERESTS

- Passionate belief in project-based technology curriculums and the necessity to redefine what it means to be a computer scientist in the 21st century
- Keen interest in eco-friendly lifestyles and sustainability, hobbyist photography, and electronic music composition