

Stephen Komae

67-87 DARTMOUTH STREET FOREST HILLS, NY 11375
TEL 917-678-5679

skomae@gmail.com

Education

Stony Brook University, Stony Brook, NY — Bachelor of Science in Computer Science, 2010
Upsilon Pi Epsilon Computer Science Honor Society — Inductee, Stony Brook University Chapter
Bard College, New York, NY — Associate of the Arts, 2006

Experience

**SALES ASSOCIATE, RECREATIONAL EQUIPMENT INCORPORATED, CARLE PLACE, NY
MAY 2011 TO PRESENT**

Provides excellent customer service, including fast check-out and returns, as well as being highly knowledgeable in all manners of outdoors recreational products.

**WEBMASTER, LONG ISLAND HISTORY JOURNAL, STONY BROOK, NY
NOVEMBER 2010 TO PRESENT**

Responsible for creating and maintaining a website for on-line academic journal based on a heavily customized WordPress (JS, PHP)

**SOFTWARE ENGINEER, TLT MEDIA LAB AT STONY BROOK UNIVERSITY, STONY BROOK, NY
SPRING 2008 TO FALL 2010**

Applied multiple technologies (HTML5/JavaScript, AJAX, PHP, Perl, Python, XML) in order to create custom software solutions for professors and other end users, and maintained the lab's workstations and servers (OSX Leopard, Windows XP, Vista & 7, Ubuntu/Debian Linux).

**COMPUTER AND NETWORK ADMINISTRATION TECHNICIAN, BARD HIGH SCHOOL EARLY COLLEGE, NEW YORK, NY
FALL 2005 TO SPRING 2006**

Maintained and administrated Windows and Mac OS X workstations and laptops, including, but not limited to: client support, proxy and network configuration (wired and wireless), operating system, software and hardware installation, hardware and software troubleshooting and building computers.

Skills

Computer — Tech: C, PHP, HTML5, JavaScript, Ajax, Python, C++, Java, bash, BASIC, MIPS assembly, Scheme, Perl, MySQL, Adobe Connect API; OSes: OSX, Linux (Gentoo, Debian, Ubuntu, Slackware, RHEL), Windows; Platforms: LAMP, MAMP

Writing — proficient English writing skills and grammar

Language — multi-lingual but not fluent — formal experience of 9 years in French, 4 years in Spanish

The Arts — formal training of 12 years in art (drawing and painting), 9 years in music (4 years clarinet)

Studies

CSE 150 — Foundations of Computer Science: Honors — B+

CSE 160 — Computer Science A: Honors — A-

CSE 260 — Computer Science B: Honors — A-

CSE 323 — Human-Computer Interaction — B+

CSE 350 — Theory of Computation: Honors — A

CSE 373 — Analysis of Algorithms — B

CSE 376 — Advanced Systems Programming in Unix and C — A-

CSE 380 — Software Engineering — B+

AMS 301 — Finite Mathematical Structures — A

Referrals

Paul St. Denis, TLT Media — (631) 632-1033

Arnav Shah, Googler — (347) 542-7628

Regina Rubino, Image Global Vision — reginarubino@imageglobalvision.com