

Samantha M. Schaevitz

CONTACT INFORMATION	2438 Haste Street Berkeley, California	mobile: 916 212 6527 e-mail: s.schaevitz@berkeley.edu
OBJECTIVE	Software engineering position requiring vision and attention to product development.	
EDUCATION	University of California, Berkeley, California <i>B.A. in Computer Science</i> <ul style="list-style-type: none">• Minor in French Language• Graduation date: May 2012	
PROFESSIONAL EXPERIENCE	Residential Computing, UC Berkeley, California <i>Unit Supervisor</i> March 2011 – Present <ul style="list-style-type: none">• Direct supervision of a team of four Residential Computing Consultants (RCCs) responsible for technical support services for over 1,000 residents;• Coordination with five other RCC teams for smooth operation of helpdesk services for the more than 7000 residents;• Hiring, training, and supervision of 20+ RCCs;• Preparation and presentation of internal career development workshops;• Management of special projects including the initiation and coordination of the internationalization of our public-facing website. <i>Residential Computing Consultant</i> August 2009 – March 2011 <ul style="list-style-type: none">• Front line technical troubleshooting and support for more than 1000 students living in residence halls;• Implementation of networking, security, and peripheral troubleshooting and configuration tactics to resolve software and hardware problems;• Provide the customer-service interface between the residents and the programming, systems administrator, and information security teams;• Production of technical training workshops to educate residents on topics including Photoshop and various Web 2.0 applications. National Institutes of Health, Bethesda, Maryland <i>Laboratory of Structural Biology Research, Summer Student</i> June 2007 – August 2007 <ul style="list-style-type: none">• Created and animated a model of the HSV-1 virus using data gathered via electron microscopy using tools including Photoshop, Adobe Flash, and Applescript;• Final animation used at various conferences by Senior Investigator Alasdair Steven, Ph.D.	
COMPUTER SKILLS	C, Python, Java, Scheme, Objective-C, GCC, GDB, emacs, Eclipse, XCode, UNIX	
FOREIGN LANGUAGES	English (first language), French (working fluency), Spanish (conversationally adept), Arabic (elementary proficiency)	
VOLUNTEER EXPERIENCE	Technovation Challenge, San Francisco, California <i>Teaching Assistant</i> January 2012 – May 2012 <ul style="list-style-type: none">• Assist Technovation Coaches in teaching a team of high school girls how to make an Android application, from conception to product completion. Center for Latin American Studies, Berkeley, California <i>Event Volunteer</i> May 2010 – May 2011 <ul style="list-style-type: none">• Implemented marketing campaigns for various campus events and speakers (including the recently former President of Chile, Michelle Bachelet);• Researched and laid-out graphics for the Center's quarterly journal, the <i>Berkeley Review of Latin American Studies</i>.	
ACTIVITIES	Delta Phi Epsilon (A Professional Co-Ed Foreign Service Fraternity), The University Wind Ensemble (Flute Section), Traveling (18 countries and counting), Amateur Photography	