

Philip Lloyd Kahn

8328 Regents Rd. Unit #2B
San Diego, CA 92122
<http://www.revealedsingularity.net>

Phone: (510) 859-3142
pl.kahn@gmail.com
(Version: September 2, 2009)

Education

B.A., University of California at Berkeley.
Astrophysics

8/2004-5/2008

Publications

Estimation of Diplodocid length for fragmentary fossils with a 'suspension bridge' (zero-torque) model.
Preprint available online at <http://www.revealedsingularity.net/?p=docs>.
Status: Submitted to *Journal of Vertebrate Paleontology* for review, edits pending prior to peer review.
(Manuscript ID: JVP-2009-0013)

Speaking Events

The physics around and observational effects of black holes.
Tri-Valley Stargazers & Astronomical Society. 2/20/2009.
Darwin Day and the Basics of Evolution.
Bentley school brownies. 2/12/2009

Research & Lab Experience

Research Assistant 2007-2008
Worked on image segmentation and stellar modeling to predict solar luminosity via magnetogram images for use in the Kepler program. Research Advisor & Director: Gibor Basri

Personal Research 2007-2008
An ongoing research project to describe diplodocid dinosaurs via a low-order polynomial equation with minimal free variables. Initial publication draft submitted 01/2009 to JVP. Editor review passed, edits requested before peer review. Advised by Kevin Padian and Matt Wedel.

UC Berkeley Radio Astronomy Laboratory Spring 2008
One semester of radio astronomy work, including but not limited to interferometry, signals analysis, and galactic mapping.

UC Berkeley Vertebrate Paleontology Laboratory Spring 2007
One semester of comparative vertebrate paleontology, which along with teaching work provides basis for comparative vertebrate anatomy and handling of fossils / museum-grade casts.

UC Berkeley Undergraduate Physics Labs 2004-2007
Three semesters of general physics labs, one semester of basic semiconductors, and one semester of advanced physics labs (including muon decay, the Josephson Effect, and atomic physics).

UC Berkeley Undergraduate Chemistry Labs 2004-2005
Two semesters of advanced general chemistry labs, including, but not limited to, transition metal chemistry and an individual project on the effect of various chemicals on hemoglobin.

Teaching Experience

30-Day Emergency Substitute Teaching Credential

Issued 12/12/2008, Recieved 2/20/2009, #090031866

CBEST, 11/2008

Score: 203 (Passed).

Lecturer, “Democratic Education at Cal” (DeCal) program.

Raptors and Sea Monsters: A survey course on Mesozoic marine reptiles and saurischia

Taught Saurischia with original curriculum and materials.

Lecture material online at <http://decal.revealedsingularity.net>.

Fall 2007, Spring 2008.

Teacher, “Adapt or Die”/ “Life Through Time”, Lawrence Hall of Science.

Extensively rewrote curriculum, taught one session. Co-taught another session. Taught children about evolution, adaptations, and phylogenetics. Grades 4–6.

Summer 2008 & Summer 2009.

Teacher, “Electronic Gadetry”, Lawrence Hall of Science.

Taught one two-week session, assisted in a second session. Taught kids about circuitry, electricity, and magnetism. Grades 5–7.

Summer 2008 & Summer 2009.

Teacher, “Lego Technology”, Lawrence Hall of Science.

Taught one two-week session, assisted in a second session. Taught children about engineering, gearing ratios, and basic programming structures such as IF-ELSE, WHILE, and FOR. Grades 5–7.

Summer 2009.

Technical Expertise

Software: MS Office 1997–2010, 3DS MAX 4.0–6.0, Flash 4–2004, Adobe Photoshop 5.5–CS4, Adobe Illustrator CS4, Adobe Premiere 7–CS4, vector graphics creation, virtual machines, & the use of various alternative F/OSS solutions.

Operating Systems: Windows 95–Windows 7, Mac OSX, Linux (GNOME and KDE based distributions) & associated programs (eg, Emacs or Vi).

Can write in HTML, CSS, Java, IDL, PHP, L^AT_EX, and Python.

Have coded and/or administrated five high-profile websites.

Proficient with construction of various electronic circuits and use of several types of integrated circuits.

Knowledgeable in radio and optical telescope use and associated image and data reduction/analysis.

Job History

Computer Repair — Geek Squad

Best Buy

Worked in hardware and software repair, maintenance, and backup.

Summers 2005-2006

#186, Los Angeles, CA

Research Assistant

Gibor Basri

As detailed in “Research Experience”.

2006-2008

UC Berkeley Astronomy Department

Summer Camp Teacher

Erica Friesen

As detailed in “Teaching Experience”

Summer 2008 & Summer 2009

Lawrence Hall of Science

Web Designer Summer 2008
Kevin Padian UC Berkeley Museum of Paleontology
Designed a website to provide information about macroevolution to K-12 teachers and publishers. Currently in-progress at <http://beta.revealedsingularity.net> .

Technical Advisor 2008 – Present
FinanceStaff.com Oakland, CA
Did website redesign and maintenance, ad design, and layouts for FinanceStaff corporation. Available at <http://www.financestaff.com>.

Canvasser January 2009
Environment California Berkeley, CA
Worked as a canvasser for renewable energy & policy change.

Web Designer 02/2009 – 09/2009
Anser Hassan East Bay Area, CA
Designed a website and associated backend engine for freelance reporter Anser Hassan. In progress; available at <http://www.anserhassan.com>

Web Designer 08/2009 – Present
Rincon Chiropractic San Francisco, CA
Redesigning website for Rincon Chiropractic services at www.rinconchiro.com. Current progress available at <http://www.rinconchiro.com/beta>

Web Design / Computer Repair / Teaching September 2008 – Present
Self-Employed Berkeley, CA
Self-employed worker in computer diagnostics, repair, web design, tutoring, and teaching.

Coursework

Full coursework at UC Berkeley available at <http://www.revealedsingularity.net/?p=classes>

Languages

Conversational, reading, and writing knowledge of German.

Reading and listening knowledge of Spanish.