Kristi Tsukida

curious / analytical / thinker smart / versatile / self-starter engineer / creator / nerd

// <u>kristi.tsukida@gmail.com</u> // 206.486.5778 // San Jose, CA //

Skills

- Fields: web and mobile full-stack programming, electrical engineering, robotics, microcontrollers, machine learning, probability and statistics, image and audio processing,
 *nix scripting, data mining
- Programming languages: Python, C/C++, Objective-C, Matlab, Bash, Awk, Sed, Ruby, Javascript, HTML, CSS, ActionScript, Go(lang)
- Software and frameworks: iOS, Mac, Linux/Unix, Windows, Django, JQuery, Git/SVN, Photoshop, Illustrator, Numpy/Scipy, CUDA GPU parallel programming, OpenCV

Experience

Software Engineer

Twistle - Small startup devoted to improving health care by facilitating delightful doctor-patient communication, 2012-2013

- Develop Django/Python backend support and web and mobile UI for social networking platform
- Architected an internal iOS framework for form display and data gathering (Objective-C/iOS)
- Implement CocoaPods iOS library management to separate outside code and maintain internal patches
- Script custom XCode command to delete app from the simulator to facilitate clean installation and core data debugging
- Replace old unmaintainable web tests with Python Selenium-based web UI unit tests in Jenkins continuous integration framework
- Add Github's Hubot chat bot and custom scripts to the company's Campfire chatroom

(Coffeescript)

Participate in UI/UX design development discussions

Graduate Researcher - Machine Learning

Intelligent Design Lab - Prof. Maya Gupta, University of Washington, 2010-2012

- Convex-optimization based improvement of paired comparison analysis. Applications include scoring subjective comparisons and tournament rating systems.
- Bayesian maximum a posteriori probability inference of precise protein binding locations in DNA from ChIP seq data
- Sysadmin for lab's private Linux cluster

Software Developer and Electrical Engineer

Intellisys Corp. - Startup utilizing neuroscience research for building artificial brain-based devices, 2007-2009

- Rewrote the core neural simulation processing algorithm (C/Nvidia CUDA GPU) to boost processing speed over 2x
- Integrate voice commands using CMU Sphinx (C), webcam capture and processing using
 OpenCV (C++), video preprocessing, and proximity sensor collision prevention for control of autonomous embodied robot over wireless network
- Patent US20110119057: Neural segmentation of an input signal and applications thereof

Electrical Engineer

Calit2 (California Institute for Telecommunication and Information Technology), 2006-2007

- Enable modular sensor input, motor control, and wireless control for a robotic platform by designing custom AVR microcontroller circuit board (Eagle PCB), firmware (C), and API
- Develop remote control protocol and interfaces for cell phone (Bluetooth) and computer (802.11 wireless)
- Work on motor control system and interface for a high resolution multi-spectral art scanner

Assistant Sysadmin

San Diego Supercomputer Center (SDSC)/Protein Database (PDB), (part-time) 2004 - 2006

- Wrote custom Bash scripts for Nagios installation and Nagios plugins to monitor a distributed network of servers
- Setup and maintained SVN server
- Led student team and documented procedures

Education

Master of Science, Electrical Engineering (Machine Learning)

University of Washington, GPA: 3.8

Bachelor of Science, Electrical Engineering

University of California, San Diego Regents Scholar, Provost's Honors, Major GPA: 3.8

Extra Hacking

- <u>Hackerrank CodeSprint 5</u> global programming contest placed in top 10% of participants, solved 3 challenges using go
- <u>Seattle Women's Startup Weekend 2012</u> Developed Place.me prototype discover local neighborhood flavors when booking hotels online
- Designer/developer of
 - <u>Taikonome.com</u> online taiko metronome (ActionScript/Javascript/CSS/HTML),
 - gotNihongo.com easily translate and search in Japanese,
 - <u>Command-Py</u> experimental Python documentation search tool inspired by the VIM plugin Command-T,
 - Sniper a code snippet blog-like engine using Django/JQuery
 - InochiTaiko.com
- Open source contributions to multiple projects including Gollum, Jinja2, Linux MultiMedia Studio, SparkleShare, Meld
- More about me and my projects kristi.github.com

Just For Fun

- Over 2k points on <u>StackOverflow</u>
- Solved over 50 Project Euler problems (mathematical and algorithmic programming puzzles)
- Nerdy blogger (I like to document and share things I've learned) moosechips.com and nerglish.tumblr.com
- Performed Taiko (Japanese drumming) for 2009 World Baseball Classic (Naruwan Taiko) and
 2011 North American Taiko Conference's Taiko Jam concert (Inochi Taiko)
- I have successfully thrown and caught a boomerang

