Skills

Develop

C/C++, MATLAB, Python, Erlang, Machine Learning, Machine Vision, Data Analysis, Test Driven Development, Distributed Computing, CQL UX, Rapid Prototyping, User Studies, Storyboarding Neuroscientist, First Responder, Teller of Puns

Design Define

Professional Experience

Jan 2014
- Present

Backend Engineer @ Whisper App

- Led introduction and maintenance of the erlang and elixir testing frameworks into whisper's build system.
- Refactored and maintained tests for core user logic
- Implemented data migrations from MySQL to Cassandra
- · Implemented core data models and functionality
- Participated in code reviews and styleguide generation

Aug 2013 - Jan 2014 Freelance Software Developer @ freelance.com

- Implemented job candidate- job matching algorithm and employee eligibility scoring
- Software architecture consultant and python dev for email compliance and deliverability startup

Jun 2012 - Aug 2012 Machine Vision Intern @ JPL, Machine Learning group

- Designed and implemented a background segmentation algorithm for the DARPA Mind's Eye project
- Dropped false positives from dynamic backgrounds by a factor of 3

Oct 2011 - Jul 2012 Neural Interface Developer @ Caltech

- Performed electrode implantation in rodent brain surgeries
- Ran and debugged a legacy spike-sorting algorithm on electrophysiological data (Matlab)

May 2010 - Aug 2011 Engineer and Chemist @ Glucosentient, Lu-Lab UIUC

- Optimized a system for combining isothermal DNA amplification with existing DNAzyme sensors.
- "A highly selective lead sensor based on a classic lead DNAzyme". ChemComm. 46 (22) 3896-3898

Education

Fall 2013

MS-HCI Candidate, Interactive Computing
@ Georgia Institute of Technology

2009-2013

BS in Computational and Neural Science, CS minor @ California Institute of Technology



Kimberly Furuya

Software Developer github.com/kfuruya 708.415.5616 3.14kfuruya159@gmail.com