KENNETH LIN

Work Experience

May 2013 - Aug 2013

Analytics Engineering Intern at Lumos Labs (Lumosity)

Analytics / DevOps

- * Designed and implemented a completely fault-tolerant, realtime event server in Rails. If the system failed at any point, it would be able to recover on the next startup with the help of write-ahead logging
- * Designed and created ETLs to integrate Zendesk's customer service data with Lumosity's data warehouse, and implemented various reports for the data collected
- ★ Other work with Rails, MySQL, Chef, Nagios, and ops July 2012 - August 2012

Software Intern at BAIDU, INC.

Big Data

- ★ Designed and performed a custom Holt-Winters time-series analysis on page-view data. The model, accounting for irregularities due to Chinese lunar holidays, was created using R and C
- * Created scripts to partially automate the restructuring of all of Baidu's logs into a new, more orderly format. Worked with bash and MySQL

Projects

November 2012

RC Car Hacks at H@B-IEEE HACKATHON Best Hardware Hack

- * Two remote control (RC) cars were enhanced as this hard-
- * One used an electroencephalogram (EEG) to detect brain waves and used variations in these brain wave signals to control the movement of the car
- * Another was mounted with a Wii controller and a ultrasonic sensor to detect nearby 'targets', after which it would throw out its scorpion-like tail to sting the target with camera capacitors
- * Awarded "Best Hardware Hack"

November 2012

Hack at Chain Reaction Hackathon First Place*

- * Rube Goldberg machine that intertwined software with hardware, chaining a myriad of otherwise completely unrelated components
- * APIs and languages such as Twilio, Facebook, Arduino, Node.js, Android, JavaMail, PySerial
- \star *Awarded first place, but we forfeited our place because we started our project before the hackathon so that we could finish the project, which was more important for us than winning a prize.

2437 Piedmont Ave., Berkeley, CA 94704

+1 (510) 999-2612

(2) kenlin@berkeley.edu

http://kennethl.in

EDUCATION

2011 - 2015Bachelor of Science

> ELECTRICAL ENGINEERING & COMPUTER SCIENCE GPA - 3.93, CS Technical GPA - 4.00 University of California - Berkeley

IB Diploma 2007 - 2011

GPA - 4.08

International School of Beijing

Awards

Best Hardware Hack 2012

H@B-IEEE Hackathon

2010 Schoolwide Top Achiever

American Mathematics Competition

2009 Gold Standard

Fryer Mathematics Contest

TECHNICAL SKILLS

Ruby, Python, Java, Linux/bash Fluency HTML, JavaScript, CSS, LATEX, C Experienced

> web design, Rails, node.js (express.js) Arduino, MIPS Assembly, MySQL

Learning R, Sage, Cython, OpenMP

LANGUAGES

ENGLISH · CHINESE · FRENCH · JAPANESE

Interests

SELF-IMPROVEMENT \cdot MOTIVATION \cdot AI \cdot BCI SOCIAL DYNAMICS · LEARNING · LONGBOARDING LEARNING JAPANESE · PIANO · BODYBUILDING

ORGANIZATIONS

NATIONAL SOCIETY OF COLLEGIATE SCHOLARS HACKERS @ BERKELEY · ORATORY @ BERKELEY BERKE1337