Paul Howe

plhw.org/ Oakland, CA 94610 pahowe@gmail.com

Experience

${\bf Social Code - social code.com}$

Engineering lead of the analytics and insights team whose goal is to provide novel, industrial strength analytical models and services for application developers.

San Francisco, CA: Engineering Manager (July 2013 - Present)

- AWS: EC2 / RDS / Elasticache / S3
- Celery
- Django
- MySQL
- Python

Forio Online Simulations — forio.com

San Francisco, CA: Software engineer (November 2011 - June 2013)

Developed an online educational simulation in collaboration with Harvard Business School designed to teach concepts in venture capital and private equity portfolio management.

- AWS: EC2
- Java
- MongoDB
- Ruby (JRuby)
- ZFS

SimplyHired — simplyhired.com

Mountain View, CA: Contract software engineer (August 2010 - June 2011)

Developed a high performance email delivery system in Python to support the promply delivery of email job alerts. The alerts delivery service was responsible for processing $\sim 750 \mathrm{k}$ emails/hr.

- Multi-core processing
- Python

${\bf Splink Media -- splink media.com}$

San Francisco, CA: Lead developer (April 2009 - April 2010)

Lead developer for the social media startup, SplinkMedia.com.

- Django
- Git
- Javascript
- Linux
- Memcache
- Nginx
- Postgres
- Python

Yahoo! — yahoo.com

Sunnyvale, CA: Software engineer (September 2007 - April 2009)

As a member of the personalization gcing team I participated in platform development on a distributed database responsible for storing profile data for several highly trafficked sites at Yahoo. Contributed to several internal and external web applications.

- PHP
- \bullet MySQL
- Javascript
- C++

Acxiom Digital (formerly Kefta) — acxiom.com/digital-impact

San Francisco, CA: Software engineer (March 2006 - September 2007)

Acquired by Acxiom Digital (April 2007)

Developed client campaigns on the Kefta web services platform. Developed marketing campaigns for several high traffic fortune 500 websites.

- Python
- Oracle
- Solaris
- Javascript

Berlitz — berlitz.com

Brno, Czech Republic: English teacher (October 204 – October 2005)

Brno Language School, Czech Republic

CT Diagnostic Imaging Center

Madison, WI: Web developer (March 2004 - May 2004)

Designed and Developed web site for the University CT Imaging group.

Environmental Remote Sensing Center — www.ersc.wisc.edu

Madison, WI: Web developer & assistant systems administrator (December 2001 to May 2004)

Developed a web site to serve daily MODIS satellite imagery for the state of Wisconsin. Also Assisted in software maintenance and Unix system administration.

Education

University of San Francisco - usfca.edu

San Francisco, CA: Masters in Computer Science (August 2008 – May 2012)

Coursework and Research

- Advanced Microcomputer Programming
- Distributed Software Development
- Artificial Intelligence
- Web Systems & Algorithms
- Security & Privacy
- Network Queueing Theory

Lawrence Livermore National Laboratory — llnl.gov

Livermore, CA: Research internship (November 2010 - November 2011)

Participated in an internship at Lawrence Livermore National Labs to facilitate the testing and analysis of supercomputer performance modeling.

- MPIP
- Network Queuing Theory

University of Wisconsin-Madison — wisc.edu

Madison, WI: Bachelors of Computer Science (May 2000 - May 2004)

Coursework

- Algorithm Analysis
- Artificial Intelligence
- Compilers, Object Oriented Development in Java
- Machine Organization & Digital Systems Fundamentals
- Programming Language Design
- Programming Language Theory (C, C++, Java)

Previous university coursework

Rochester, MI; Royal Oak, MI; Detroit, MI (1998 - 2000)

- Oakland University oakland.edu
- Oakland Community College oaklandcc.edu
- Wayne State University 1998 2000 wayne.edu

Coursework

- Introduction to C++
- Network Programming in C

Publications & documentation

- MPIP supercomputer performance modeling research project documenta-
- Near Real-time Internet Delivery of Processed MODIS Imagery in Wisconsin [Paper] [Citation]

Achievements

Winner of "Hacks / Hackers" 48 hour iPad application development competition sponsored by KQED for entry "Who's reppin me?", May 2010 Link

Honors & scholarships

- $\bullet~2012~\mathrm{USF}$ Computer Science department fellowship award

Presentations

Supercomputer Performance Modeling

Poster Presentation at the 12th Celebration of Student Research and Artistic and Scholarly Creative Activity (April 12 2011)

Advising Professor: Jeff Buckwalter

Technologies

- Django
- Java
- Javascript
- Node
- Python
- Rails
- Ruby
- SQL (MySql, Postgres)