# CHUREN (CHU) SHAO

457 43rd Ave. San Francisco, CA 94121

(530) 220-2832 • chu@cshao.me • cshao.me • github.com/chushao • U.S. Citizen

### **Publications**

Enrico Tanuwidjaja, Derek Huynh, Kirsten Koa, Calvin Nguyen, **Churen Shao**, Patrick Torbett, Emmenegger Colleen, and Nadir Weibel. Chroma: A Wearable Augmented-Reality Solution for Color-Blindness. *In Proceedings of Ubicomp 2014*, ACM International Joint Conference on Pervasive and Ubiquitous Computing, Seattle, WA, USA, September 2014. In Press.

### **EDUCATION**

UC San Diego - Computer Science B.S. • June 2014

Related Coursework:

- Programming Languages: Principles & Paradigms
- Principles of Operating Systems
- Design & Analysis of Algorithms
- Computer Organization & Systems Programming
- Compiler Construction
- MATLAB for Experimental Research

- Software Engineering
- Advanced Data Structures
- Introduction to Theory of Computability
- Human Computer Interaction
- Ubiquitous Computing
- $\bullet$  Digital Systems and Design

### TECHNICAL SKILLS

- $\bullet \ \textbf{Programming Languages:} \ PHP \cdot Python \cdot Javascript \cdot Java \cdot Ruby \cdot MATLAB \cdot Shell \ Script \cdot C \cdot C++ \cdot Ocaml \cdot Scala$
- $\bullet \ \ \textbf{Web Software \& Frameworks:} \ \ \text{Symfony2} \cdot \text{Node.js} \cdot \text{Express} \cdot \text{jQuery} \cdot \text{Flask} \cdot \text{Django} \cdot \text{Sinatra} \cdot \text{Ruby on Rails} \cdot \text{Zend}$
- Servers: Apache · Nginx · Lighttpd
- Management Tools: Jenkins · Git · Intermapper · Infoblox · Vagrant · Bamboo

### PROJECTS

#### Chroma - Google Glass Research Project - UC San Diego

(Jan 2014-Mar 2014)

- Conducted research interviews and experiments with color blind participants to design a Google Glass Application
- Utilized the Glass Preview GDK, Android SDK and OpenCV to implement the application.
- Gained experience in gathering data from clients and designing our application to fit their needs.

### Balancr - Human Computer Interaction Project - UC San Diego

(Jan 2014-Mar 2014)

- Built a web app that allows users to insert details about their lifestyles and track their activities through graphs.
- Implemented a full stack web application with Node.js and hosted on Heroku.
- Gained experience in designing an app focused on usability engineering and human computer interaction.

# Humanitarian Engineering Project - We Have We Need - UC San Diego - www.wehave-weneed.org (Jan 2013-Jan 2014)

- Created an inventory sharing system that support NGOs operating in disaster areas.
- Utilized a variety of web frameworks including Django, Sinatra, Flask, and Node.
- Developed leadership skills by leading a small team in writing backend monitoring tools.

# WORK HISTORY

### CBS Interactive - Software Engineer

(Sept 2013–Current) (Jun 2013–Sept 2013 Software Engineer Intern)

- Replatforming B2B websites with 23 million monthly views, including ZDNet, Smartplanet, and TechRepublic
- West Coast PoC for managing deploys, fixing blockers and running data migrations.
- Coded in various industry standard languages, including Symfony2 PHP, Twig, HTML5 and Javascript.
- Gained experience in managing and fixing bugs, optimizing Solr search indexer and working on a web stack.

### UC San Diego - COGS 121 Tutor

(Mar 2014-Jun 2014)

- Technical tutor for Human Computer Interaction Programming Studio; Create examples and boilerplates
- Write Node.js webapps that interact with Facebook, Twitter, Instagram and Tumblr API.
- Answer technical questions, help set up environments, and lead discussions in teaching Node is, Oauth, d3.js.

### BlueHornet/Digital River - Software Engineer Intern

(Jun 2012–Sept 2012)

- Summer internship focused on adding a custom number field for utilization in the Blue Hornet email application.
- Programmed in PHP and worked with Zend framework, front-end UI and Oracle 11g Database.
- Implemented a feature that is used to send personalized data to millions of subscribers.

# Ocean Observatories Initiative - Systems and Network Support

(Jun 2011-Oct 2013)

- Manage a network of over 50 different virtual servers through monitoring tools and shell scripting.
- Work with various levels of systems operations including hardware diagnosis and hypervisor management.