

# David Pham

(678) 223 3837

phamdavid@outlook.com

<http://phamous2day.github.io>

## SKILLS

HTML5, CSS3, Javascript, jQuery, AJAX,  
Bootstrap, AngularJS, ReactJS, PostgreSQL,  
Python, MongoDB, Express, Node.js, Socket.IO,  
Git, Heroku, Jasmine TDD

## EDUCATION

### DigitalCrafts

Certificate, MEAN Stack Development 2016-2016

### University of Hawaii at Manoa

Bachelor of Arts, Journalism 2006-2010

## SOFTWARE PROJECTS

### HAL-lo Cam

My final project for DigitalCrafts. A login portal that stores security camera image feeds. AngularJS was leveraged to pull display data exclusively to each user's credentials. Node module bcrypt was used to further secure login credentials.

### Pictionary

Allows people to draw collaboratively across computers. Integrated Socket.IO and NodeJS to add bonus chat-functionality to become Pictionary with event-listeners to look for answer to "secret word."

### Sportaka

Worked on a team creating an app that maps out current matches using Google Maps and utilizing TicketMaster API to aggregate ticket purchases with corresponding matches.

## WORK EXPERIENCE

### Year Up Atlanta

[IT Instructor] Jan. 2015 – April 2016

- Facilitated learning through a student-centered environment, ensuring knowledge of content in Computer Hardware, Operating Systems, Project Management, and Network Infrastructure
- Revised curriculum on ongoing basis to meet the needs of students, corporate partners, and other stakeholders. New curriculum included: Raspberry Pi assembly/modifications, Virtualization through Virtualbox, and Linux operating systems navigation and practical uses

### MailChimp

[Support Technician] Sept. 2012 – July 2014

- Consistently surpassed average monthly ticket quota by 120%
- Replicated user issues in test environment and provided documentation to developers
- Attended training for email infrastructure, integrations, and CAN SPAM Act

### AmeriCorps VISTA

[Tech. Coordinator] Feb. 2011 – Feb. 2012

- Provided IT support and troubleshooting for hardware, software, web, and network issues on a daily basis
- Deployed and reimaged donated computers with operating systems, drivers, and software
- Created videos, online quizzes, guides, and live presentations to serve as engaging professional development workshops for teachers
- Conceptualized and created school's first E-Yearbook to offset traditional yearbook costs (ink, shipping, page count, etc)
- Instructed for two after-school clubs: E-Yearbook and Technology