Pablo Philipps - Junior Developer

pabloignaciophilipps@gmail.com https://www.linkedin.com/in/pablophilipps https://github.com/pablq

VOLUNTEER EXPERIENCE:

BLUE1647, Chicago, IL, *T.A. for HTML/CSS/JavaScript class*, March 2015 - Current

WORK EXPERIENCE:

Fusion Marketing, Saint Louis, MO, *Junior Developer*, Sept. 2014 to Feb 2015 Fusion Marketing, Saint Louis, MO, *Apprentice*, May 2014 to Sept. 2014

EDUCATION:

self, 2015, Working through *Structure and Interpretation of Computer Programs* edX.org, 2014, 2015

Completed BerkeleyX's CS188x: Artificial Intelligence.

Completed HarvardX's CS50x: Introduction to Computer Science.

Colorado College, Colorado Springs, CO, 2005 to 2009

Oak Park and River Forest High School, Oak Park, IL, 2001 to 2005

DEVELOPMENT SKILLS:

Languages: JavaScript, C, Objective C, Swift, Java, Python, Ruby (novice)
Mobile Development: iOS, Android, Phonegap/Cordova, deployment process
Web Development:

Backend: Node.js, Express, MySQL, MongoDB, Ruby on Rails (novice)

Frontend: AngularJS, HTML5, CSS3, ReactJS (novice)

Hosting: GNU/Linux, Heroku, Amazon s3

Other: Git, Agile, Vim, TDD (novice), I am a very fast learner

PROJECT EXPERIENCE: (list not exhaustive)

Overhauled responsive website. http://www.americanhoney.com (2014)
Overhauled and deployed native mobile app. Siemens Motor Toolkit (2015)
Built CMS for above app. http://siemens-motor-toolkit.herokuapp.com (2015)
Built and deployed small iPhone game using Core Graphics API. QAPG (2015)
Wrote program to demo basic AI. https://github.com/pablq/basic_ai (2015)
Built sketch for interactive website. http://www.pablq.website (2015)
Built iPhone app with web API. http://shane-leaderboard.herokuapp.com (2015)

RELATED INTERESTS:

Arduino, Raspberry Pi, Artificial Intelligence, 3D Modeling, 3D Printing.

REFERENCES:

Bradley Harris, VP, Technology at Fusion Marketing, bharris@thisisfusion.com Rosa Mayer, Director of Business Relations at LaunchCode rosa@launchcode.org Zach Lou, Education Director at LaunchCode, zach@launchcode.org