BERNARD WANG

www.bernard.wang (973) 216 9810 bernard@bernard.wang

EXPERIENCE

IBM Design Austin, TX
Design Intern Sep 2016 - Nov 2016

Team lead and frontend developer in a 7 week project for IBM Bluemix. Used design thinking to develop the project vision and strategy. Lead interns in a week long project to create a website, video and visual guides for the Maelstrom program. Worked alongside researchers, visual designers and UX designers to research, prototype and code the website.

Slack San Francisco, CA

Frontend Engineer Intern May 2016 - Aug 2016

Worked on the Growth team to drive team sign up by automatically notifying and freeing up inactive domains. Collaborated with backend and data engineers to code the feature in Javascript and PHP. Implemented various features on Slack's web client, in areas such as keyboard shortcuts and profile photos.

Qualcomm San Diego, CA Software Engineer Intern May 2014 - Aug 2014

Designed a framework to automatically validate the Android user interface. Used Perl, Java, and Batch scripts to integrate the tool into the testing platform. Developed and refactored Android apps used for testing.

ACTIVITIES

HackIllinois 2016 Sep 2015 - Dec 2015

Worked with a team of developers and designers to help build the website for one of largest hack events in the Midwest.

ACM Aug 2013 - present

Active volunteer at student run events such as HackIllinois and Reflections Projections.

RISE Sept 2014 - Jan 2015

Engineer in a student organization that promotes immigration reform through advocacy, education and storytelling.

EDUCATION

University of Illinois at Urbana Champaign

Graduation Dec 2017

B.S. in Statistics & Computer Science Minor in Art & Design James Scholar Honors 2013 - 2015

University of Hong Kong

Spring 2015

Engineering in Hong Kong Exchange Program

SKILLS

Programming

HTML, CSS, Javascript, PHP, Python, Java, R, C++/C, Node.js, React, D3.js, ES6, Jquery, Gulp, Sass, Git

Software

Photoshop, Illustrator, InDesign, Sketch, Keynote, Final Cut Pro

Coursework

Data Structures
Algorithms & Theory
Systems Programming
Computer Architecture
Machine Learning
Typography