Lawrence Humphrey

 $+1\ 615\ 497\ 25\overline{51}$

lhumphr2@illinois.com

Technical strengths include Android programming, web development, Java, Python, and C/C++ Technical interests include front-end development and project management

EDUCATION

Present B.S. in Computer Science Graduation: May 2016

University of Illinois at Urbana-Champaign

Completed High School Diploma with Honors Graduation: May 2012

Hume-Fogg Academic Magnet High School

Relevant Courses

COMPLETED CS Discrete Mathematics, Data Structures, Theory of Computation, Computer

Courses Architecture I, Numerical Analysis, Systems Programming,

Artificial Intelligence, Social Visualization

CURRENT CS Machine Learning, Programming Languages and Compilers, Computer Graphics

Courses

MATH COURSES Calculus II, III, Linear Algebra, Probability Theory

WORK EXPERIENCE

December 2014 - Freelance Web Developer

PRESENT Create modern, responsive, and user friendly websites for those in need

August 2013 - Network Technician

PRESENT Ensure that the University's wired and wireless network is accessible to students,

and I help students troubleshoot technology issues.

Summer 2014 Software Development Intern, Qualcomm Corporate Research and Development

Developed an Android application for existing software that was previously command-line driven. Involved UI design, HTTP protocols, socket programming,

and Java server programming.

Summer 2012 & Camp Counselor and Belayer, Climb Nashville

SUMMER 2013 Supervised children's parties, led summer camps, and gave private belay sessions.

Web Development

Typical Work Brackets Editor, HTML5, CSS3+SASS/SCSS, JS+jQuery

Tools

EXPERIENCE Adept: Bootstrap, D3.js

Learning: AngularJS, Node.js, Modernizr

EXTRACURRICULAR ACTIVITIES

ACM Member of Webmonkeys, special interest group devoted to web development, and SIGMobile, special interest group focused on mobile/Android development

LEADERSHIP EXPERIENCE AND ACCOLADES

FOOD FOR Co-founder

Thought Suggested, recruited, and speakers

Curated and helped prepare speakers for TEDxYouth