

# ROBERT HOSKING

RH

101 Chestnut St. Berea, KY CPO Box 731 40404 | (828) 351-9089 | [hoskingr@berea.edu](mailto:hoskingr@berea.edu) | [roberthosking.com](http://roberthosking.com)

## EDUCATION

Bachelor of Arts in Computer and Information Science

Graduation: May 2018

Bachelor of Arts in Mathematics

[Berea College](http://BereaCollege.com) | Berea, KY

## SKILLS AND ABILITIES

### PROFICIENCIES

Full-Stack Web Development | Ruby on Rails | PHP | Python | Unix Server Administration | Front-End Design

### ENTREPRENEURSHIP

- Attended entrepreneurial and innovation workshops at Google HQ in Mountain View, CA and Stanford University's D-School
- Designed and implemented a scalable commercial website for the "Entrepreneurship for the Public Good" Program at Berea College
- Always working side hustles - eBay store, freelance work, building online applications and tools

### LEADERSHIP

- Elected President of Technology Club at Berea College – Spring 2015-Fall 2017
- Part of national initiative to foster innovation and entrepreneurship as a [University Innovation Fellow](#)

### COMMUNICATION

- Effective communicator and problem solver - worked as freelance copywriter - powerful public speaker
- Often assumes role of team leader - led 2 teams in Startup Weekend competitions

## WORK EXPERIENCE

Berea College Labor Department

Berea, KY

### Technology and Systems Assistant

August 2016 - Present

- Interviewed administration and designed application to fit their needs
- Built application for implementation campus wide

Punchmark

Charlotte, NC

### Web Development Intern

Summer 2016

- Built robust API class handlers
- Pushed code to over 300 client websites

Berea College Computer Science Department

Berea, KY

### Student Programmer

January 2016-May 2016

- Built and maintained college departmental web applications
- Practiced pair-programming and learned new web frameworks

Berea College Computer Science Department

Berea, KY

### Teaching Associate

August 2015-January 2016

- Generated and graded course assignments focused on teaching computer science principles
- Mentored students through one-on-one and group tutoring sessions