ROBERT HOSKING

101 Chestnut St. CPO 731 Berea, KY 40404 | (828) 351-9089 | <u>hoskingr@berea.edu</u> roberthosking.com | github.com/roberthosking

EDUCATION

Bachelor of Arts in Computer and Information Science Concentration in Computational Mathematics <u>Berea College</u> | Berea, KY

SKILLS AND ABILITIES

PROFICIENCIES

Full-Stack Web Development | Ruby on Rails | Python | Linux Administration | Graphic Design | Writing

ENTREPRENEURSHIP

- Attended entrepreneurial and innovation workshops at Google HQ in Mountain View, CA and Stanford University's <u>d.school</u>
- Studied and practiced social entrepreneurship as an Entrepreneurship for the Public Good Fellow
- Co-founder of technology startup using distributed ledger technology to monetize video games
- Competed in 2 Startup Weekends, 4 MLH Hackathons and Idea State U Business Model Competition

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

- Writes regularly in personal blog | 56 technical articles published on industry blogs | Enjoys writing poetry
- Practiced in pitching ideas to judges/investors | Confident presenter distilling ideas into actionable stories
- Employs effective design principles to create appealing print and digital media. <u>roberthosking.com/work</u>

WORK EXPERIENCE

<u>PAYVR</u>

Co-Founder

Berea, KY

- Created innovative monetization model for video game developers using breakthrough technologies
- Navigated team through uncertainty and customer discovery while developing a software product

Berea College

Student Software Engineer

- Interviewed administration and designed application to fit their needs
- Built Rails application to allow non-techies to query and present graphical data

Punchmark

Web Development Intern

- Implemented 4 social APIs into proprietary PHP eCommerce framework
- Led and navigated team through disruptive Instagram API changes

Berea College Computer Science Department

Teaching Associate

• Crafted introductory programming assignments, assisted, and mentored student peers

Graduation: May 2018

Jan 2018 - Present

Jan 2016 - Present

Berea. KY

Charlotte, NC

Summer 2016