Zacharia Bachiri

781.608.0861 zachbachiri.com zachbachiri@gmail.com

EDUCATION Northeastern University - 3.55 gpa

College of Computer & Information Science
Candidate, Bachelor of Science in Computer Science & Interactive Media, 2016

Relevant Coursework

Design Process: Context + Systems, Typography 1 + 2, Interaction Design 1, Human Computer Interaction, Graphic Design, Software Development, Object-Oriented Design, Algorithms & Data Structure

SKILLS Skills and Technology

Adobe Illustrator, Indesign & Photoshop, Sketch, wireframing, prototyping, human-centered design, interaction design, usability testing

Java, Javascript, HTML, CSS, PHP, Scheme, Git, Wordpress, AngularJS

Projects

Working with one classmate, for my senior capstone project, to create a digital interactive art installation that uses light, sound, and motion to create a unique spacial experience. We are currently using Arduinos, various motion and distance sensors, lumber, and acrylic panels to prototype interactive pillars.

WORK EXPERIENCE

Director of Scout Labs | Scout

2015 - Present | Boston, MA

Founded and currently lead Scout Labs within Scout, Northeastern's student-led design studio. Scout Labs leverages design thinking and human-centered design practices to create social innovation. Our first year long project aims to promote healthy food in low-income communities by partnering with local corner stores to create display and signage materials.

Software Engineer Co-op | Placester

July 2014 - January 2015, May 2015 - August 2015 | Boston, MA

Designed and implemented features and fixes for Placester's corporate website, which is built on top of Wordpress using modern web technologies. Worked with the CEO to make decisions about how to create an experience inline with Placester's goals. Developed a system that allowed for the creation of custom microsites within Placester's corporate site. Regularly acted as a designer when design resources were limited.

Software Engineer Co-op | Charles River Development

July 2013 - January 2014 | Burlington, MA

Implemented features, tests, and bug fixes for the Next Generation Manager Workbench with C#, SQL and NUnit in a .NET framework.