

Eric Hunt

Front-end Developer <Web/Application>

✉ eth5881@rit.edu

☎ 585.402.6911

🏠 Rochester, NY

🌐 ericthomashunt.com

🌐 www.linkedin.com/in/eth5881

> Objective

To obtain a front-end developer position related to the field of New Media Interactive Development.

> Education

Rochester Institute of Technology (Expected: May 2016)

New Media Interactive Development (BS)

GPA: 3.35

> Projects

CountaDay

Mobile application for Android created in Android Studio. Event tracker application which tells how many days until an event or how many days since an event.

Dungeon Drop

Mobile game for Android created in Android Studio. Player controls character using accelerometer and taps.

Dinner and a Movie

Web application created using HTML5 and canvas. Utilized Web APIs from Yelp, Google Maps, and Google Places to return movie theaters and restaurants in a specified zip code and radius.

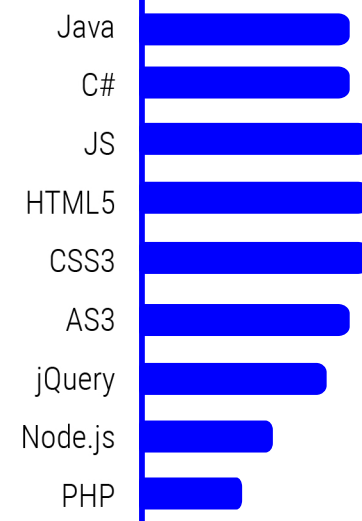
> Honors and Activities

- > Dean's List Student
- > Participated in the 2014 and 2015 RIT Undergraduate Research Symposium

> Publications

Hicks, D.M., Hunt, E.T., Alvut, L.M., Hope A.E., and Sugarman, L.I. (2015). Improving the graphical user interface (gui) for the dynamic feedback signal set (dyfss): Increasing accessibility for the neurodiverse. Submitted to scholarworks.rit.edu

Skills | Experience



Tools

Adobe Suite
Processing
Visual Studio
Android Studio
SQLite
Cordova
Git
Unity
Maya
Microsoft Office

> Work Experience

RIT Printing Applications Lab

Lab Assistant

Oct 2015 – Present

- > Help with lab-related jobs and processes
- > Experience with industrial printing presses

Dick's Sporting Goods, Rochester, NY

Footwear Sales Associate

Nov 2013 – Jan 2016

- > Inform customers about product information
- > Ensure customer satisfaction

RIT Center for Applied Psychophysiology

Summer Co-Op 2014 and 2015

- > Helped develop and test GUI/UX that receives physiological input from a Dynamic Feedback Signal Set (DyFSS) algorithm for children with Autism Spectrum Disorder
- > Created animated, interactive tutorial for DyFSS