80 Colony Manor Drive, Apartment 5, Rochester, NY 14623 (646) 320-9143, leeavital@gmail.com

EDUCATION

Rochester Institute of Technology

B.S. in Computer Science, expected May 2016

Minor in Music and Technology

3.8 GPA (3.9 PFOS)

Dean's List: Autumn 2011 - Present

SPECIALIZED COURSEWORK

- Programming Language Theory (fall 2013)
- Aspect Oriented Programming (fall 2013)
- Language, Technology and Society (spring 2013)
- Acoustic Theory (spring 2013)

PORTFOLIO

- Personal Website http://leeavital.com
- Github https://github.com/leeavital

PROJECTS

- SNAP (shared namespace application programming) A PHP microframework that drastically simplifies AJAX requests by exposing selected PHP functions through an automatically generated javascript API.
- Volumetric Display a 3-D display that achieves depth through the use of a spinning mirror and a single projection (part of a group of 15 people)
- Erlang-Chat A multi-client chat server written in erlang with a client written in java/swing.
- LazyJSON A lazy JSON parser written in the D programming language
- EventOmniBox A Javascript tool that interprets human input about any event and provides the programmer with a usable interface to that interpretation.

WORK EXPERIENCE

Developer Intern

My 2013 - Present

- Massdrop Inc.
 - Built new interfaces from the ground up to aid in user education and engagement
 - Built an internal tool to manage site content
 - Assisted redesigning/refactoring site architecture

Web Applications Programmer

May 2012 - May 2013

National Technical Institute for the Deaf at RIT, Rochester, NY

- Maintained and developed a course management system built on the ASP Classic Platform
- Built a file repository applications for instructors and students to manage course content
- Worked with a designer to create clean and usable user interfaces
- Maintained several legacy applications including an online sign language dictionary

Part-Time Developer

November 2012 - Present

RoomioTV

- \bullet Implemented an HTML framework for developing web based applications on a TV
- Assisted in logical database design

EXTRA-CURRICULAR ACTIVITIES

- Participant, RIT Pep Band
- Participant, RIT Concert Band
- Member, Society of Software Engineers at RIT