

# Eric Rabinowitz

714 Techwood Dr, Atlanta, GA 30313

Github: <https://github.com/ericrav>

[ericrabinowitz@gatech.edu](mailto:ericrabinowitz@gatech.edu)

404-536-8607

## Objective

Seeking experiences to continue to develop and sharpen my skills pertaining to a career in computing and entrepreneurship, including coding, problem solving, management, leadership, and communication.

## Education

**Georgia Institute of Technology, College of Computing, Atlanta, GA**

May 2016

- Candidate for Bachelor of Science in Computer Science
- Major GPA: 4.0
- Hope Scholarship Recipient, Dean's List

## Experience

**Pipefish, Atlanta, GA**

May 2013-August 2013

**User Interface/User Experience Intern**

- Worked on Ruby on Rails SocialStream website and Node.js Facebook app
- Discussed with Lead Designer ways to improve the user experience of the app and various design issues
- Considered users' reactions to app and adjusted design, interface, and experience to aid user goals
- Learned team code/project management using Github and specialized development environments

**Hipstring.me, Atlanta, GA**

2013-

**Founder**

- Founded web startup that encourage feedback on musicians' works
- Built with Google App Engine in Python. Uses Google Webapp2 Framework and Twitter Bootstrap.
- Talking to many customers to find their needs/pains
- Using Validated Learning and pivot cycles

**Summer Startup Academy, Atlanta, GA**

May 2013-August 2013

- Attended presentations by various speakers of the local Atlanta startup community at Hypepotamus
- Worked with Atlanta community leaders and discussed ways to improve Atlanta's tech/startup scene

**GT-webdev Club, Atlanta, GA**

December 2012-May 2013

- Web development club for Georgia Tech
- Learning essentials of web development, including HTTP and other web protocols, databases, servers
- Attended workshops and sessions on Node.js, MongoDB and Ruby on Rails

## Skills

Python, Java, Javascript, Ruby on Rails, Objective-C, iOS Development, Node.js, MongoDB, HTML5, Jade, CSS3, Stylus, XML, ActionScript, Django, Webapp, Emacs. Some C. Object-oriented programming principles (SOLID, low coupling, high cohesion, etc.), computer science fundamentals. Responsive design. Flat design aesthetic.

Business Model Canvas, Startup management ideas of Steve Blank, The Lean Startup, Build-Measure-Learn Cycle.

Adobe Flash, Adobe Photoshop, Adobe Illustrator, Logic Pro. Spanish Intermediate Level.

Creative problem solving, strong desire to learn (go to clubs outside of class to learn and take many online courses via Coursera, using hackdesign.org to learn design et. al.), self-motivated.