drewerny@gmail.com
dperny.net

February 9, 2015 985 665-1284 github.com/dperny

Skills

- Development: Ruby, Python, C, Java, Scheme
- Web: HTML5/CSS3/Javascript, Ruby on Rails and PHP.
- Software and Technology: Strong understanding of Unix, bash, zsh, git, vim, and tmux. Some experience with AWS S3 and Cloudfront.
- Tutoring: Run unofficial computer science study sessions and one-on-one tutoring for classmates, peers, and underclassmen.

Career Experience

Nine (nine.is)

Tuscaloosa, AL

November 2013 - August 2014

Software Engineer

- Performed full-stack development and maintenance of large-scale Ruby on Rails web applications for health care businesses, real estate agencies, and government.
- Maintained legacy PHP websites.
- Communicated technical concepts to nontechnical clients.

NSF Research Experience for Undergraduates

Tuscaloosa, AL

Software Engineering

Summer 2013

- Designed and programmed educational modifications for teaching circuits at a college level using the popular video game Minecraft.
- Fleshed out and implemented finer details of higher-level design requirements provided by advisors.

Technology Assistant, Office of eTech

Tuscaloosa, AL

Student Technology Assistant

January 2013 - April 2013

 Performed on and off site troubleshooting, repair, setup, and installation of hardware and software for the University of Alabama College of Arts & Sciences.

Projects

Retrospective

UA Creative Campus January 2015 - Present

https://github.com/dperny/retrospective

- Single-page application with Ruby on Rails and Javascript.

- Uses Google Maps API and Soundmanager2 library.
- Worked with client to solicit requirements and gain feedback.

${\bf Day Breaker.co}$

Startup Weekend Tuscaloosa

https://github.com/MasterTasker/DayBreaker

September 2014

- Led a team of professional and student developers to construct a time-management application.
- Built a functional prototype in two days.

dperny.net

https://github.com/dperny/dperny.net

November 2014

- Built totally custom site with Middleman and hosted on Github Pages.
- Extensively used latest web concepts such as semantic HTML5 and CSS3 flexboxes.
- Open-source and MIT licensed.

Education

The University of Alabama

B.S. Computer Science

Tuscaloosa, AL 2012-2016 (expected)

- National Merit Finalist
- Engineering Leadership Scholarship recipient
- 3.66 GPA

Leadership and Service Experience

Head Judicial Officer

The Mallet Assembly

December 2013 - Present

- Maintained, revised, and rewrote the constitution for the longest continuously running honors program at the University of Alabama.
- Presided over disciplinary hearings and worked with University administration to uphold the student code of conduct.

Vice Chair

Association for Computing Machinery, UA Student Chapter

January 2013 - September 2013

- Coordinated guest industry events such as Microsoft appLab.
- Planned and executed chapter social events.