

# Ryan Peffers

(714) 677-7892 | [peffedu@gmail.com](mailto:peffedu@gmail.com) | [www.github.com/peffedu](http://www.github.com/peffedu) | [peffedu.github.io](http://peffedu.github.io)

## Education

University of California, Santa Barbara  
Bachelor of Science in Computer Science

Graduated: June 2016

---

## Experience

Northrop Grumman | San Diego, CA

Software Engineer II

Feb 2017 – Now

- Created a Java/JavaFX air vehicle simulated training environment that initializes the environment and lets instructors inject errors in real time for testing the operators grasp on handling real life scenarios
- Managed sprints, tasking, closing of large stories, and the clearing of impediments as the Scrum Master on Fire Scout's software team, the largest autonomous helicopter program in the United States
- Maintained the integrity of vital components on the Fire Scout air vehicle by fixing bugs in C++
- Set up automated code coverage for the entire code base and wrote countless requirement verification tests for our automated framework in Python ensuring the reliability of the air vehicle platform
- Provided technical guidance and managed the day to day responsibilities of up to 8 engineers in a summer for the Fire Scout summer intern program the past 3 summers

Hoop Ball, [www.hoop-ball.com](http://www.hoop-ball.com) | Remote

Chief Front End Developer

Jan 2018 – Feb 2019

- Revamped the site's front end and implemented new features such as a rolling player news column, a landing site for premium customers, and a reorganized menu bar in PHP

National Rowing and Sculling League, Community Rowing Inc. | Boston, Massachusetts

Lead Developer

August 2016 – Jan 2017

- Created a ranking website using a LAMP stack for elite level international rowers that used statistical analysis to extrapolate a ranking from publicly available race results at National and International Regattas
- Designed and wrote the website from end-to-end using PHP, HTML, CSS, Javascript, and MySQL queries

UCSB Rowing | Santa Barbara, California

Student-Athlete, Website Officer, and Secretary

Sept. 2012 – Jun. 2016

- Elected Website Officer my Junior year and maintained the website's content with Wordpress
  - Elected Secretary my Senior year and was responsible for media outreach and newsletters
  - Over 25+ hours of practice and competition every week for all four years of college
- 

## Projects

Contentant Android App

- Created an Android app in Java for people looking to buy a new home that lets them compare potential listings by storing photos the user takes and saving details about each home on device storage
  - Implemented Picasso for image viewing and implemented multiple activities for viewing and editing homes and rooms in the app
- 

## Skills

- **Technical Languages:** Fluent: Python, Java | Proficient: C++, HTML, CSS | Familiar: PHP, MySQL, Javascript
- **Tools/Frameworks/OS:** SVN/Git/GitHub/Bitbucket, JavaFX, Wordpress, Linux/Windows/OS X
- **Applications:** Microsoft Visual Studio, Netbeans, Eclipse, OpenCppCoverage, Android Studios