## ROBERT STEILBERG

rhs16@cs.duke.edu robertsteilberg.com

### **EDUCATION**

**Duke University,** Class of 2018 B.S., Computer Science

## **SKILLS**

### Languages

Java, JavaScript, HTML, CSS, Python, Ruby, Swift, C, C++, R, SQL, Racket/Lisp, MIPS assembly

### **Frameworks**

Ember.js, Ruby on Rails, iOS, Android, jQuery, JavaFX

### Other

Git, Heroku, Linux, Photoshop, Illustrator, Spanish

## **LEADERSHIP**

## Duke International Relations Association

Secretary-General, DUMUNC XXXVI

# Duke Association for Computing Machinery

Member

### HackDuke

Judge

- nobertsteilberg.com
- in linkedin.com/in/robertsteilberg
- github.com/robertsteilberg

### **EXPERIENCE**

#### Esri

Incoming Software Development Engineer | Aug 2018 | Washington, DC Software Development Intern | May 2017 - Aug 2017 | Washington, DC

- Developed features for ArcGIS Hub, an Ember application that provides a platform for connecting government and citizens through open data, initiatives, and community engagement
  - Resolved issues with authentication gating, mobile optimization, and intercommunication with the ArcGIS Online API
- Prototyped and built an application for templating ArcGIS Online mapping applications to make them compatible with any Esrihosted dataset
  - Reduced the time necessary to template new mapping applications for ArcGIS Hub by over 80%

### **Duke Department of Computer Science**

Teaching Assistant | Jan 2017 - present | Durham, NC

- Taught Software Design & Implementation (CompSci 308) and Web Development (CompSci 290) under Prof. Robert C. Duvall
- Helped Prof. Duvall design the pilot curriculum for CompSci 290, which ultimately focused on JavaScript and Rails

## Clínica Esperanza

Mobile Development Engineer | Aug 2017 - present | Roatán, Honduras

- Building an **Android** mobile application that will be used by vaccinators to record immunization events for patients
  - Implemented basic record storage, automated testing, and failback handling during network outages
- Expect complete onsite deployment during Summer 2017

## inspectX

Full Stack Web Developer | Oct 2016 - Feb 2017 | Durham, NC

- Served as a full stack web developer for a startup platform built with Rails that connects prospective car owners with local mechanics to provide economical, onsite pre-purchase inspections
- Resolved existing back end issues with authentication, form submission, payment, and database management

## Centro Integral de Equinoterapia

Research Volunteer | June 2016 - Aug 2016 | Guayaquil, Ecuador

• Built a static, mobile-optimized website with **jQuery** to increase the center's community outreach and public exposure