

Leandro Alberto Dominguez

Designer and Developer

la5aj@virginia.edu

540 288 7269

github/leodomingo

Employment History

Developer - The Washington Post

December 2017 – Present

Junior developer on the Post's internal podcast management software. Tasked with planning and executing feature development for The Post's audio products and embeddable audio players.

Intern - The Washington Post

May 2017 – December 2017

Embedded in the Video Engineering team and tasked with designing and developing landing pages for the Post's audio products.

Intern - Center for Open Science

May 2016 – September 2016

Tasked with fully developing a file sharing and collaboration portal for conference goers in EmberJS and the Django REST Framework.

Intern – NASA Langley

June 2014 – July 2015

Working in the flight electronics laboratory under mentor Carl Mills. Researching and assisting with optic and infrared based distance and direction sensing techniques.

Education

The University of Virginia

School of Engineering and Applied Science

B.A. Math - B.S. Computer Science

Rodman Engineering Scholar

Class of 2019

Projects

The Cavalier Daily

Engineering Manager

Lead on all technical tasks for student newspaper including data gathering, web design, and art direction for student newspaper.

ABCD Magazine

www.abcdmag.com

Personally designed, built, and edited a new longform online magazine for The Cavalier Daily.

Whethermen Improv Comedy

President of UVa's oldest performing improv troupe.

Skills

Full-Stack Web Development

Comfortable building and designing web apps end-to-end using modern web technologies including AngularJS, NodeJS, ReactJS, MongoDB, and Amazon Web Services.

Media and Design

Totally language agnostic with skills ranging from animation and UX to film production and photography.

News and Creative Writing

Practiced in writing satire and comedic narratives as well as objective news.

Fluent Portuguese and Spanish Speaker

Cuban mother and Angolan father, grew up speaking both languages.