

# JASON SANGIAMO

Address: 1904 Indian Head Road, Baltimore, Maryland 21204 | Email: jsangiamo@wustl.edu | Phone: 410-952-6543

## EDUCATION

### **Washington University in Saint Louis**

*B.S. in Computer Science with secondary major in Philosophy-Neuroscience-Psychology*

**Saint Louis, MO**

*Expected Graduation Date: May 2020*

### **University of Virginia**

*Candidate for B.S. in Computer Science (GPA: 3.80/4.00)*

**Charlottesville, VA**

*August 2016 – May 2017*

## HONORS AND AWARDS

### **University of Virginia School of Engineering and Applied Science Dean's List**

*December 2016*

### **Federal Communications Commission Performance Award:**

*July 2017*

Given in recognition of exceptional contributions to the Federal Communications Commission.

## WORK EXPERIENCE

### **Federal Communications Commission**

**Washington, D.C.**

*Engineering Intern*

*June – July 2017*

- Developed an automated monthly status report for the Policy Division using Microsoft Excel.
- Researched and reviewed proceedings on ATSC 3.0 – Next Generation TV Technology.
- Delivered a presentation on “An Overview of ATSC 3.0’s Proposed Physical Layer Standards” to coworkers in the Office of Engineering Technology and in the Media Bureau’s Engineering Division.

### **Timmerman, Beaulieu, Hinkle, & Esworthy LLC**

**Towson, MD**

*Office Intern*

*June – August 2016*

- Helped digitize file system and organize physical files.

### **Office of the Federal Public Defender for the District of Maryland**

**Baltimore, MD**

*Intern Staff Investigator*

*April – May 2016*

- Assisted with a variety of tasks involving case work, file organization, and office research.
- Analyzed and annotated security camera footage.
- Completed project comparing Criminal Justice Act panels across four different districts.

## PROJECTS

### **Calendar Web Application (HTML, CSS, JS, jQuery, PHP, SQL, Twilio, Git)**

*Fall 2017*

- Implemented backend architecture to allow users to register, login, and create events.
- Created an intuitive frontend design that allowed users to view their scheduled events for any given month.

### **Instant Messaging Web Application (HTML, CSS, JS, jQuery, AJAX, Socket.IO, Git)**

*Fall 2017*

- Created an instant messaging client that allowed users to send messages to one another in real time.
- Implemented features allowing users to style their messages and send images.

### **WordCrunch: Blogging Social Network (HTML, CSS, Python, Django, Git)**

*Fall 2017*

- Created a social networking site on which users can create posts, follow and block other users, and view other users’ posts.
- Wrote SQLite queries in Django framework that queried database to create both a feed of all posts and a feed of all posts from followed users.

## VOLUNTEER WORK

### **Administrative Volunteer at Shepherd’s Clinic**

*June – July 2016*

- Worked with the administration of this Baltimore City non-profit health clinic for the uninsured to help optimize several procedures in a new insurance counseling program by streamlining the process using Google Sheets and Google Forms to create a spreadsheet that validated data, color coded data, and sorted data by several different criteria.

### **Member and Student Leader of Park School of Baltimore’s Habitat for Humanity Club:**

*September 2012 – May 2016*

- Headed fundraising initiatives and other club activities.
- Headed corporate pitch that led to a \$50,000 matching grant being extended to the club.
- Chaired committee organizing two silent auction fundraisers, each raising over \$12,000 for the club.
- Recognized by the Baltimore Ravens’ Honor Rows program in December 2014 for outstanding service to the community and development of leadership, personal, and social skills of club’s members.