# **Victor Araujo**

@ araujov@cs.washington.edu

**\( (425) 443-6901** 

in linkedin.com/in/v-araujo

🗘 va-rau-jo

## **HIGHLIGHTS**

- Previous internships at Facebook,
  Google, and Microsoft
- Direct admit into UW Allen School of Computer Science
- Extensive knowledge in web development and Android development

## PROFESSIONAL EXPERIENCE

#### 

- Implemented several coupon flows for Facebook and Facebook Lite advertisers on web and mobile
- Introduced mobile coupon end-to-end testing and set up experiments to measure impact of launched experiences

#### 

- Designed and implemented a visualization tool for internal debugging of Google Meet meetings
- Implemented front-end with dependency injection and created mocks for unit tests

#### 

- Designed and implemented custom review
- flow to reduce translation query wasteCreated a Workplace chat bot, internal

# task bot, and query comparison tool

#### 

- Participated in a 3-week industry level Android development course
- Developed a unique Android app using Java front-end and Heroku back-end

#### 

- Developed an internal web-app built with MVC Razor Pages and JavaScript
- Deployed for the Cortana On-the-go and Bing Maps Measurement Team

## **EDUCATION**

## **University of Washington**

**甘 Exp. June 2022** 

(206) 543-2100

- Bachelor's in computer science
- Direct admit into the Allen School of Computer Science

## **VOLUNTEER EXPERIENCE**

# Service Learning Sign-up Website

Apr. 2019 - Sept. 2020 UW School of Medicine

- Website connecting volunteer health and community care organizations to students
- Integrated Firebase Realtime Database with ReactJS

## **Pipeline Mapping Project**

Ct. 2018 - Apr. 2019 UW School of Medicine

- Website allowing underrepresented minorities to discover nearby health care programs
- Integrated ReactJS website with OpenStreetMap's filtering capabilities

# PERSONAL PROJECTS

## **Spotify Trender App**

- Web application that shows trends across monthly Spotify playlists
- Built in ReactJS and integrates the Spotify API

## Track My Internships (TMI)

- Web application that tracks internship progress by analyzing relevant emails
- Built using ReactJS, Gmail API, Google's NLP API, and Firebase

# **SKILLS**

#### Proficient in

 JavaScript, Java, Android, ReactJS, C#, Git, HTML, Hack/PHP, Mercurial

### Familiar with

• R, C++, C, Linux, Python, Unity