# AJAY RAMACHANDRAN

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## WORK

## ProntoForms | Backend Software Developer (Coop)

May 2020 - Aug 2020, Jan 2021 - May 2020

- Worked in a team on a backend application in Java with Spring Framework
- Worked on implementing API layer used by apps on mobile devices
- Worked on frontend web portal for managing forms with JSP

## PERSONAL WORK

# SponsorBlock | JavaScript Browser Extension + Node.js Database Backend

July 2019 – Present (Open Source)

- Created a browser extension to skip sponsor segments of YouTube videos with over 700,000 active users
- Created a submission system for timestamps using a Node.js server hosting an SQLite database
- Created a weighted random algorithm to distribute submissions based on votes

## uORocketry | C++ Flight Code, Java Ground Station

Sep 2019 – Present (Open Source)

- Created **Java** ground station dashboard showing live graphs from rocket telemetry
- Created window management system to customize graph layouts
- Work in a team on C++ flight computer state machine to control the rocket

# Lake Effect Robotics | Android App + Node.js Online Database

Sep 2016 – Apr 2019 (Open Source)

- Created an Android application written in Java to record data on other robots
- Created a central server that collected all the data using Bluetooth
- Created an online database viewing site that got real-time updates from the Bluetooth server

# **Planets | Java Planet Gravity Game**

May 2019 – Jun 2019 (Open Source)

- Created a multiplayer planet-gravity based game allowing players to bounce off each other and planets
- Built using Java and WebSockets for its multiplayer support

# Voster Coaster | VR Unity in C#

Feb 2018 - Aug 2018 (Open Source)

- Created a roller coaster building game for VR headsets in C# using Unity and SteamVR
- So far, the game solely supports a VR track creation system using a spline-based system allowing the user to create splines with their controllers in 3D space

#### **EDUCATION**

EXPECTED
Software
Engineering,
University of

### 2019

Ottawa

Specialist High Skills Major in Information and Communications Technology, KCVI

#### **SKILLS**

- Java
- JavaScript
- TypeScript
- TCP Sockets
- Node.is
- Electron
- C# + Unity
  - Python