

Juan Navarrete

navarretejuan09@gmail.com | 310-981-8554 | Inglewood, CA

<https://github.com/coolcat-310> | https://coolcat-310.github.io/Navarrete_Juan/

*Seeking Software Engineer position where my organization skills, strong work ethic, and passion for learning can become beneficial to the organization. Experienced in **HTML5, CSS3, Javascript, Python, Java, JQuery, Bootstrap, Firebase, Node Js, MySQL, Express, & Handlebars Js**. Additionally, knowledgeable in biological sciences as well as proficient in Spanish.*

California State University Northridge
B.S. Computer Science Major GPA: 3.67

August 2014 - May 2017

RELEVANT EXPERIENCE

PopCorn Now

- So you feel like watching a movie, but which movie should you watch and where? No worries, oh indecisive one...PopCornNow is here to help! PopCorn is a web application that recommends movies according to genre.
- Created and delegated tasks in ZenHub and kept positive control over version control.
- Engineer the front-end with **HTML5, CSS3, Bootstrap 3, and JavaScript(ES6)**.
- Develop **AJAX** calls in **jQuery** to pull from APIs such as OMDb, Gracenote, and Google Map.
- Wireframe different layouts and test UX in Balsamiq.
- <https://marcosl8686.github.io/PopCornNow/>

Motion Fun

- Motion Fun is an **open-source** implementation of interpreting real space into a graphical representation.
- Collaborate with a team of developers in agile development, my role was a team member.
- Developed JSON from a Raspberry Pi to be use a Cartesian coordinates in Blender Environment.
- Developed the website using **HTML5, CSS3, Bootstrap 3, JavaScript(ES6)** and **Bluehost**.
- Create 3D objects in Blender and use the Parse data to make the object move accordingly.
- <http://www.motionfun490.com/>

QUALCOMM

May 2016 - August 2016

Software Engineer Intern

- Create a build manager to be use to consolidate data from several applications.
- Developed the project using **Django** web framework in a Linux environment.
- Design a database and produce a backup strategy.
- Wrote and presented weekly reports to both my team and supervisors.
- Follow security standard operating procedure to prevent spillage and other security exploit.

ARMY

March 2010 - March 2014

Satellite Network Controller MOS: 25S - 1C

- My main responsibility was to make sure the lines of communication on both WGS and DSCS satellites were operational.
- Provide technical assistance to clients in troubleshooting and accessing/deaccession the satellite.
- Conduct maintenances to SATCOM equipment accordance to standard of operations.

SECURITY CLEARANCE

Top Secret (August 2011 – August 2016)

INTERESTS:

- Weight lifting, Karaoke, Beef Festival, Connect-Four, and Trivia.