*I’m a Computer Science Graduate Student at USC with 2 years of experience in systems domain (device driver development) at Oracle Systems, India. I have worked on integrating the Userland Verbs for Solaris drivers into the Solaris kernel(S12) and have been recognized with Oracle Employee Recognition Award during my career.*

*Until recently, I interned for Supplyframe Inc., as a Platform Engineer Intern. I focused on engineering the distributor feed data for the electronic parts sold on findchips.io. In this role, I was focused on developing production facing features for Supplyframe API’s and Data Processing Infrastructure using Hadoop technologies like Map-Reduce. Successes included creating a summarized analysis of variation of stock and pricing of the parts on both part-level and distributor level.*

*Colleagues know me as a highly creative developer who can always be trusted to come up with a new approach. I can (and often do) work well alone, but I’m at my best collaborating with others.*

*I am pursuing my Master’s in Computer Science from University of Southern California and have completed Bachelor’s degree from PES Institute of Technology, Bangalore.*

*I’m currently looking for new opportunities (Full-time and Co-op) in Software Development (Backend/Data Engineering/Analytics) –starting this January-2017 and can be reached either through this profile or by phone at 213-357-7799.*