|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | SkillsJava MySqlPython JQueryPHP Photoshop / IllustratorHTML/CSS/JS | | ExperienceCo-founder | Gaia LLC | June 2017 - Now I hold a leadership position in Gaia that allows me to help spear head designing and implementing an algorithm to detect when an autism patient is having an attack. I also assist the UX/UI team with designing and implementing a fully realized and complete application on both Android and iOS. Student Worker | Endpoint Engineering @ RIT | Aug 2017- NowI help implement new features on RIT's metrics system that handles and oversees the MAC fleet on campus.Student Worker | Communication Support @ RIT | May 2016 – Aug 2017 I held a leadership position helping analyze technological processes to identify areas of re-work, loss of productivity, and wastes of time. Jr. Systems Engineer | Synaptics | Feb 2014 – Aug 2014 I worked with a team to update and create helpful automation practices for testing silicon chips at a systems level.Create and document areas of concern with silicon chips tested in a variety of different environments. | | |  | | --- | | ObjectiveSkilled and committed Web and Mobile Computing student looking for a co-op in full stack or front end development in Spring 2018 and Summer 2018. Has experience in information technology, solutions, hardware, electrical engineering. Tech-savvy with equal proficiency in a range of languages, specifically related to Java, HTML, JavaScript, and CSS. | | |  |  | | --- | --- | |  |  | | cnd9351@rit.edu | 626-224-7515 | |  |  | | @caitlyn-daly-5253a4a9 | @BooitsDaly |   caitlyndaly.com | Github: BooitsDaly | | ActivitiesI hold a management position for Gaia which is a startup company that is devoted to helping others through wearable technology. Started by an ex-RIT student, Gaia creates technology that helps athletes train to stay fit, and helps autism patients as well as their families. | |