|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | SkillsLanguages: Java, Python, HTML, CSS, JavaScriptFrameworks/Libraries: Django, Flask, Knockout, jQueryOther: PostgreSQL, Socket.io, Git, Arduino, Adobe CC | | ExperienceCode Reviewer | [Udacity](http://udacity.com/) | Jan 2015 – Current Helping students write efficient and effective code through project reviews. Conducted 1000+ code reviews while maintaining a 4-star quality rating. Frontend Developer| [C.L.D.](http://creativelogicdesigns.com/) |Feb 2014 – Dec 2014 Managed and developed projects to create an in house front-end framework, resulting in a 40% increase in efficiency saving the company money. Projects **Neighborhood Map:** Map of my favorite Speakeasy bars in NYC. Used Google Maps and Foursquare APIs, utilized jQuery and organized with knockout.js.  **Conference Planning:** Platform where users can create and join conferences. Built using Python on Google App Engine. EducationFull Stack Developer Nanodegree | Jan 2017 | Udacity Gained proficiency in modern full stack technologies and techniques by completing 8 diverse projects. | | |  | | --- | | ObjectiveThrough countless hours of debugging, code reviewing, and developing software I have gained not only callused fingertips but the skillset to land me a position as a software engineer and finally move out of my parent’s basement. | | |  |  | | --- | --- | |  |  | | Email | 718.598.3715 | |  | [mark-github.png](https://github.com/ntromboukis) | | Linkedin | Github |   [hiimnick.com](http://hiimnick.com/)­­­ | | VolunteerPresident | Math & Computer ClubServer setup: Installed PC2 software for a multi-school programming competition.**Self-Balancing Robot:** Led team of students in designing, and developing a self-balancing robot modeled after Segway. | |