|  |  |
| --- | --- |
| Stephen  Otondi | 96 Mallory Ave, Jersey City, NJ  +1-551-221-4139  [sotondi@gmail.comTop](mailto:sotondi@gmail.com) of Form  [www.linkedin.com/in/stephenotondi](http://www.linkedin.com/in/stephenotondi)Bottom of Form  <https://github.com/itstevo> |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Objective | | | | |
| Very motivated, enthusiastic, and cooperative Computer Science student seeking an internship and willing to work hard to acquire the necessary skills required to complete jobs and tasks assigned. Curious and disciplined Java programmer ready to overcome any obstacles. | | | | |
| Education | | | | |
| New Jersey Institute of Technology, Newark, NJ | B.S. COMPUTER SCIENCE | | | |  |
| Expected graduation 2023 | |  | | |
| Awards | | | | |
| *College Board:*  AP Scholar with Distinction | | *New Jersey Institute of Technology:*  Academic Excellence Scholarship | | |
| Relevant Coursework | | | | |
| * Computer Science 1 * Web Design | * Microeconomics * Macroeconomics | |  | |
| Computer Skills | | | | |

|  |  |  |
| --- | --- | --- |
| * Core Java * Python | * JavaScript |HTML5 | CSS3 * Git / Github | * Microsoft Professional: Access, Excel, PowerPoint, Publisher, Word |

|  |  |  |
| --- | --- | --- |
| Projects | | |
| **Human-computer interaction application:**   * Application designed to recognize certain gestures based off the orientation of the user’s body. Recognized gestures are then used to control the application without making physical contact with the computer. Developed using Java, Third-Party Java Libraries, and a Kinect IR Motion Sensor. | | May 2018 |
| **Website:** [**https://itstevo.github.io/**](https://itstevo.github.io/Website-Example/index.html) | | |
| |  |  | | --- | --- | | Work Experience | | | New Jersey Institute of Technology, Newark , New Jersey |Student Researcher | February 2020 – Present | | * Working on Engineering Education research | |  Professional Affiliations | | |
| * NJIT First Fellows * National Society of Black Engineers (NSBE) * Groove Phi Groove Social Fellowship Inc. (**GɸG**) * Association for Computer Machinery (ACM) | **Executive Board- Secretary**  **Executive Board- Senator** | |