**JOSEPH M. HANNETT**

**C**: (631) 316-4479

[hannettjoseph@gmail.com](mailto:hannettjoseph@gmail.com) <https://www.linkedin.com/in/joseph-hannett-8a9180166>

|  |  |  |
| --- | --- | --- |
| EDUCATION | **The Tech Academy’s Full Stack Web Developer Program**   * Languages covered in this bootcamp include: C#, Python, Javascript, HTML, CSS, SQL, and more.   **SUNY Cortland,**Cortland NY   * Bachelor of Science in Biomedical Sciences, Minor in Chemistry   *Honors*: ***Summa Cum Laude***; President’s List; Dean’s List  **Cornell University**, Ithaca NY   * Research and Educational seminars | November 2019  May 2017  April 2015 |
| CREDENTIALS | **Certified Graduate of The Tech Academy’s Full Stack Web Developer Program** | November 2019 |
| PUBLICATION | Curtis, T. M., **Hannett, J. M.,** Harman, R. M., Puoplo, N. A., & Van de Walle, G.,R. (2018, July). The Secretome of Adipose-derived Mesenchymal Stem Cells Protects SH-SY5Y Cells from Arsenic-induced Toxicity, Independent of a Neuron-like Differentiation Mechanism. *Neurotoxicology, 67*, 54-64. [https://doi.org/10.1016/j.neuro.2018.04.009](https://doi-org.libproxy.adelphi.edu:2443/10.1016/j.neuro.2018.04.009) | |
| RESEARCH EXPERIENCE | **Cornell University Research Internship** Ithaca, NY  Research Fellow  *Objective:* Study the therapeutic potential of adipose derived stem  Cells at Cornell’s Baker Institute.  **SUNY Cortland Independent Research Internship** Cortland, NY  Undergraduate Research Fellow  *Objective:* Researching the potential therapeutic effects of adipose derived stem cells under the supervision of Dr. Theresa Curtis. | April 2015 –August 2015  April 2015 – June 2017 |
| RELATED EXPERIENCE | **The Tech Academy,** Portland, OR   * 1,000 hours of content and experience * Includes four 2-week Live Projects, providing hundreds of hours of real-world developmental experience.   **Northwell Health,** Huntington, NY  Physical Therapy **Head** Aide, ***SuperUser***   * The SuperUser tole is responsible for all installs, repairs, bugs, and queries related to the EMR system. I was tasked to teach the staff the new system as well as ensure a smooth transition to implementation.   **Adults & Children with Learning and Developmental Disabilities (ACLD)** Ronkonkoma, NY  Direct Support Professional  **EOP Tutor**-Cortland New York   * Calculus, Physics, Organic Chemistry, Mammalian Physiology, and related MCAT studies | June 2019 –  November 2019  January 2018 – June 2019  July 2017 – March 2018  September 2014 - May 2017 |
| EXTRACURRICULAR INVOLVEMENT | **“Current Research in Biology” Club** SUNY Cortland  *Founder; Treasurer; Secretary*  **Beta Beta Beta (Tri Beta) Biology Honors Society** SUNY Cortland  **Phi Kappa Phi National Honors Society** SUNY Cortland  **Pre-Medicine and Biology Club** SUNY Cortland |  |