Curriculum Vitae

# **Victor E. Bull**

XX Department; University at Buffalo, The State University of New York

259 Capen Hall, Buffalo, NY 14260; [victorebull@buffalo.edu](mailto:victorebull@buffalo.edu); 716-645-2231

## **EDUCATION**

### **University at Buffalo, The State University of New York**

#### Doctor of Philosophy in XXX, Expected May 20XX

* *Thesis: “Insert Title of Thesis Here”*

**Name of University if Different**

*Bachelor of Science in XXX & ,* May 20XX

* *Minor in XXX*

## **RESEARCH EXPERIENCE**

### **UB SUNY,** Name and location of research lab

*(Buffalo, NY),* Dec. 20XX-Present

* Provide description of your job function and responsibilities, as well as the focus area of research.
* Elaborate on your achievements and what you contributed to your role in conducting this research.
* Use qualitative examples where possible.

### **Name of Organization,** Position

*(Morrisville, NC),* May 20XX-August 20XX

* Provide description of your job function and responsibilities, as well as the focus area of research.
* Elaborate on your achievements and what you contributed to your role in conducting this research.
* Use qualitative examples where possible.

## **PUBLICATIONS**

**1st Author Publications**: # of publications

**Citations**: # of citations

**H-index:** # of H-indexes

**I10-index:** # of 110-indexes

## **RESEARCH PAPERS**

### **1st Author Publications:**

#### In preparation/Submitted:

1. **Your Name**, Chen.T, Gollakota A, Kamal-Ahmadi M, Reddinger R. Hakansson AP, Pfeifar BA. Improved Escherichia coli bactofection and cytotoxicity by expression of lysis gene E. (***In preparation)***

#### Published:

1. **Your Name**, Chen M, Ravikrishnan A, Reddinger R, Zhang G, Hakansson AP, Pfeifer BA. Mannosylated poly(beta amino esters) for targeted antigen presenting cell immune modulation. ***Biomaterials***-***(Accepted)***

#### Abstracts:

1. 7.**Your Name**, Ravikrishnan A Cf-Jen C-K, Patt E, Pfeifer- BA. Synthesis of Hybrid Biomaterial-Bacterial Gene Delivery Vectors. University at Buffalo SUNY, 16th Annual CBE Graduate Research Symposium. October 20XX

### **Secondary Author Publications:**

#### In preparation/Submitted:

1. Chen C-K, Wang, **Your Name,** Law W-C, Yu Y, Prasad PN, Pfeifer BA, Cheng C. Degradable and pH-responsive chitosan nanocapsules as drug carriers for doxorubicin delivery in MCF-7 cells. ***Langmuir.*** 2013; 30(14). 4111-4119 (***In preparation)***

#### Abstracts:

1. Chen M, Ravikrishnan A, Reddinger R, **Your Name**, Zhang G, Hakansson AP, Pfeifer BA. Mannosylated poly(beta amino esters) for targeted antigen presenting cell immune modulation. ***Biomaterials***-***(Accepted)***

## **PRESENTATIONS**

1. **Your Name**, McCarty G. On-Chip Electrophoresis using Fast Scan Cyclic Voltammetry End-Point Detection for Complex Biological Samples. North Carolina State University Undergraduate Symposium. May 20XX

## **TALKS/SPEECHES**

1. Student Keynote Speaker, University at Buffalo SUNY, 17th Annual CBE Graduate Research Symposium. October 20XX

## **AWARDS & HONORS**

* Graduate School Ambassador Award, March 20XX, 20XX
* List all other awards and honors awarded during Graduate School

## **TECHNICAL LEADERSHIP & TEACHING**

### **Lecturer/Adjunct Professor**

#### Name of University/College

SMBS Post-Baccalaureate Program-Medical Microbiology - Summer 20XX

### **Teaching Assistantships**

#### Name of University/College

* MA131-Business Calculus - Fall 20XX
* MA141-Engineering Calculus 1 - Fall 2008, Spring 20XX, Fall 20XX
* MA241-Engineering Calculus 2 - Spring 20XX

### **Guest Lectures**

#### University at Buffalo SUNY

CE327-Chemical Engineering Lab I - Spring 2012 (**Instructor Name**)

* Bi-weekly lab sessions
* Two class lectures

## **VOLUNTEER WORK**

*People Inc.,* July 20XX- Present

* Provide description of your responsibilities
* Elaborate on your achievements and what you contributed to your role in conducting this research.
* Use qualitative examples where possible.