

# Anthony M. Verleysen

anthony.verleysen@gmail.com (267) 602-5412  
497 Washington Street Apt. 2, Brookline MA 02446

## EDUCATION

**Boston University College of Engineering**; Boston, MA

May 2016

Bachelor of Science in Biomedical Engineering; GPA 3.43

**George School**; Newtown, PA

May 2012

High School Diploma, International Baccalaureate Diploma

## WORK EXPERIENCE

**Fortune 100 Pharmaceutical Company**; Manhattan, New York City

September 2017-Present

*Technical Architect & Delivery Lead*

- Lead overall delivery of Salesforce Veeva Medical CRM Implementation used by 500+ Medical Outreach Specialists and Field Medical Directors in multiple countries.
- Managed development and quality assurance resources in India Delivery Center and coordinated all aspects of project scoping and project delivery.
- Engaged with business representatives and key stakeholders to gather, refine, and implement business requirements into CRM platform.

**Fortune 500 Pharmaceutical Company**; Research Triangle Park, NC

September 2016-September 2017

*Business/Technical Analyst*

- Tracked and analyzed business requirements and coordinated development activities with IDC team to deliver patient services salesforce platform with 1000+ users.
- Led solution design for most functional requirements in collaboration with Solution Architect.
- Collaborated with Solution Architect on Deployment/Branching Strategy.

**Tulip Interfaces**; Somerville, MA

January 2016-May 2016

*Quality Assurance Intern*

- Created and executed weekly Quality Assurance tests of software and hardware for weekly client product releases and updates.
- Collaborated with Development Team to determine potential areas of improvement in product development.
- Generated Quality Assurance and Testing infrastructure and strategy for company as a whole.

**Massachusetts General Hospital**; Boston, MA

September 2015-May 2016

*Undergraduate Researcher*

- Researched the effectiveness of postoperative respiratory recovery devices in order to understand implications and effectiveness of common methods.
- Began design of postoperative medical device used to measure breathing signals from patients using strain gauge technology in order to gain a better understanding of patient respiratory recovery.

**Accenture**; Hartford, CT

June 2015-August 2015

*Digital Delivery Analyst Intern*

- Executed over 500 Functional test cases on front end screens of insurance company underwriting software.
- Created test data for test case execution for members of offshore testing team.
- Executed integration test cases in order to assure proper functionality across front end screens of software.
- Collaborated with offshore team members in Performance testing and analysis.

## ACTIVITIES/LEADERSHIP

**Chi Phi Fraternity, Tau Zeta Chapter**; Boston, MA

December 2012-May 2016

*Treasurer (Fall 2014-Fall 2015 term), previously Philanthropy Chairman & Public Relations Chairman*

- Managed Fraternity Business Account with funds exceeding \$50,000 per year.

**International Society For Pharmaceutical Engineers**; Boston, MA

November 2014-May 2016

*Secretary (Fall 2014-October 2015), President (October 2015-March 2016)*

- Organized and planned networking and informational sessions with employees of local pharmaceutical firms.

## INTERESTS

- Soccer, Tennis, Swimming, Spanish Language (conversational), Aviation

## SKILLS

- MATLAB, HP Quality Center, JavaScript, Android App Development, C++. Salesforce, Veeva