**Brian Farley**

506 2nd St. Asbury Park, NJ 07712 brian.farley@cand.icims.com

|  |  |
| --- | --- |
| **Professional**  **Profile** | * Thorough Biotech research analyst with 10+ years of experience working in a variety of pharmaceutical/lab environments collecting data and making insights. * Passionate and results-driven professional looking to uncover new findings. * Specializations include: medical research and biotechnology. |
| **Professional Experience** | **Regeneron Pharmaceuticals, Inc.**  *Research Analyst, Apr 2007 – present*   * Conduct biotech research, compile data, and uncover insights. Regularly present findings to executive leadership. * Operate advanced proprietary software used daily. * Assisted with writing a secondary patent for the organization’s own software program |
|  |  |
|  | **Amgen, Inc.**  *Biotech Researcher, Aug 2004 - May 2007*   * Assisted in conducting pharmaceutical research with biotechnology team. * Qualified and validated new lab instruments for all Amgen labs. * Performed pH gradient experiments and produced extensive charting and graphing. * Presented various findings and ultimately was able to implement certain findings into our technology. |
|  |  |
| **Education** | **Rutgers University, New Brunswick, NJ**  *Bachelor of Science in Biology May 2004*   * GPA: 3.9/4.0 * Published in the New York Times, May 2003 * Summer internship for Pfizer |
|  |  |
| **Additional Skills** | * Advanced computational biology, R programming, and Matlab * Creative problem solving and data analysis * Organizational and time management skills |
|  |  |
| **Awards and Honors** | * Published in “*Biotechnology Innovations”* * Runner Up, George Washing Carver Award, 2012 * Amgen Employee of the Year, 2006 |