

## Brandon M. Waskiewicz

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- OBJECTIVE** A position focusing on Python development in a Linux environment with special interest in web applications.
- EDUCATION** *Bachelor of Science*, Computer Science  
University of Massachusetts, Amherst, MA  
Graduated With Honors
- COMPUTER SKILLS** *Languages*: C#, Python, C, Haskell, Rust, Vimscript  
*Frameworks & Libraries*: ASP.NET MVC, Windows Forms, LINQ, Django  
*Software & Tools*: Vim, git, svn, MSSQL, Visual Studio  
*Operating Systems*: Linux, Windows
- EXPERIENCE**
- Lead Software Engineer* Winter 2012-Present  
Bridgeport National Bindery, ERP and B2B application development, Agawam, MA
- Acted as a primary motivator in the addition of Bridgeport National Bindery's biggest POD partner; implemented the bridge between the two domains and ensured all development-related tasks were finished quickly and consistently.
  - Unified and homogenized several applications, including the customer portal. This eased usage for all users, as well as gave customers an automated and self-service mechanism to enter new orders and titles.
- Software Engineer* Fall 2006-2012  
Bridgeport National Bindery, ERP and B2B application development, Agawam, MA
- Architected a revamp of the existing ERP system which drastically increased modularity, improved consistency, and streamlined the addition of large customers.
  - Automated the majority of internal systems, allowing massive growth in the new field of print-on-demand.
- Software Intern* Summer 2006  
Atalasoft, Easthampton, MA
- Worked together with a team of interns exploring the potential usage paradigms of a newly released product.
  - Processed a plethora of information on both digital image theory and the dotImage product from current employees in order to find the best possible ways to pair dotImage with Windows Workflow Foundation.
- PLC & HMI Programmer* Winters 2002-07  
Industrial Power Services, Ware, MA
- Automated alerts, logging, and proportional-integral-derivative loops used in programmable logic controllers to optimize the operating efficiency of multiple power plants.
  - Implemented the ladder logic of DirectSoft PLC programs that governed the transitions and states of multiple generators and gas-burning flares, making the process of bringing up or shutting down all systems easier and faster.