

Matt Bilodeau

100 Milton Lane, Mechanic Falls, Maine 04256

Tel: 207-576-6749 matt@mattbilodeau.com

PROFILE

To use my degree and experience to work in a computer related position.

EXPERIENCE

IT Contractor, NorthEast Data, Inc., Tunkhannock, PA **2009-Present**

Supporting 300 desktop and 130 laptops, and about 600 users. My main role is supporting laptops and servers and special projects that need to be completed in a timely manner. As well as working on a in company web based HR system. I was also the primary support person for the controls network machines running the production lines.

IT Contractor, IntellaCom, Wilkes-Barre, PA **2004-2009**

Supporting the needs of 600 users, and 400 workstations, in a 24 hours production facility, in Auburn, Maine. Contract was renewed through a new company, Northeast Data in July of 2010.

PHP Programmer, USA Plastic Cards, Anaheim, CA - usaplasticcards.com **2004-2005**

Developed a full featured point of sales system, including quote management, marketing management, and sales lead processing. The system had additional features to fax, email and generate quotes automatically based on rules set for each specific product.

ASP Programmer, Climate Change Institute, Orono, ME - www.umaine.edu/oldweather **2003-2004**

Modified the already established codebase to make it easier to modify, and streamline. Main roles included optimizing database frontend to facilitate data access by researchers and surfers.

UNIX Administrator, Virtual Biz Hosting, Carrollton, TX **2000-2003**

Remotely administrated 10-15 linux/unix based web hosting servers. I took care of the day to day questions from customers, and helped debug scripts and write scripts to make the job more automated.

IT Intern, Tambrands Inc., Auburn, ME **1999-2000**

As an intern, I worked as part of a team supporting this locations computers hardware and software. During the school year I would maintain my class work as well as my internship, through a state program.

EDUCATION

University of Maine, Orono, Maine

B.A. New Media with minor in Computer Science

Developed a web based virtual museum as a capstone project for my degree, from initial concept to finished product.

SKILLS

Programming Languages: PHP/ASP/PERL/C++

Web Languages: HTML/DHTML/Javascript/XML

HOBBIES

Photography, Web design, Social media