

Senior Software Engineer

About MPAY, Inc.

MPAY, Inc. has been a producer of high-end enterprise applications for the Payroll/HR industry since 1996. Our Windows-based product, Millennium, is being used by independent payroll providers across the country to produce tens of millions of checks each year.

MPAY is currently seeking qualified candidates for the position of:

Senior Software Engineer

The Senior Software Engineer is responsible for the design, development and maintenance of new and existing software products.

Essential Duties and Responsibilities

- Maintain, support and enhance existing software
- Architect, design, and develop new software
- Provide technical leadership and guidance to senior management and to members of the development staff
- Advise, supervise, and assist other developers
- All other duties as assigned

Education and Experience Requirements

- 5+ years experience designing and developing multithreaded applications using C++, MFC, COM, and ATL.
- Strong database experience utilizing Microsoft SQL Server.
- Experience designing and developing enterprise applications.
- The ability to train and assist others.
- Ability to work with others in a team environment is required.
- Able to work autonomously and with excellent time management skills
- Excellent oral and written communication in conjunction with presentation skills

MPAY offers excellent benefits including full medical and dental, 401(k) with employer match and more.

Company

MPAY, Inc.

Locations

Waltham, MA 02451

Status

Full-Time, Employee

Job Category

Development

Education Level

Bachelor's Degree

Relevant Work Experience

5+ years

Reports To

Manager of Development

How to Apply

For consideration, candidate must e-mail [cover letter, resume and salary history](mailto:coverletter,resumeandsalaryhistory@mpay.com) to: developerjob@mpay.com. Please reference Job Code SSE-01-M.

No correspondences from placement agencies will be accepted or considered.

Relocation costs are not provided.

No phone calls please.

