



John December

1104 North Marshall Street #303, Milwaukee WI 53202-3303 USA
johndecember@gmail.com | 414-270-0887 | <https://johndecember.com>

OBJECTIVE

I seek an opportunity to use my communication, technical, and creative skills to advance community goals in transportation.

SUMMARY OF QUALIFICATIONS

In my work, I've developed content describing Milwaukee transportation options and have participated in Smart Cities projects. I am a published author of books and articles about the World Wide Web and have teaching experience. My photography has been published in local publications and sold to commercial and individual clients.

EDUCATION

- **M.S., Communication and Rhetoric**, Rensselaer Polytechnic Institute, Troy, New York (1998): Studied technical, human, and online communication
- **M.S., Computer Science**, University of Wisconsin--Milwaukee (1991): Thesis--A C++ Computer-Aided Software Engineering (CASE) Tool
- **M.F.A., Creative Writing**, The Wichita State University, Wichita, Kansas (1989): Thesis--manuscript of poetry, *Letters from the Interior*
- **B.S., Mathematics**, Michigan Technological University, Houghton, Michigan (1985)

PROFESSIONAL EXPERIENCE

- **President, December Communications, Inc.** (1994 to present): Operate a World Wide Web publishing company (<http://www.december.com>); plan, design, implement, analyze, and promote online publications; identify and use innovative techniques to meet objectives; develop advertising and affiliate revenue; take and license photography
- **Teaching Assistant/Lecturer, University of Wisconsin--Milwaukee**, Department of Computer Science (1989 to 1991; 2000 to 2003): Taught introductory courses in computer science, Unix, Internet, and Web
- **Instructor, Rensselaer Polytechnic Institute**, Department of Language, Literature and Communication (1991 to 1994): Taught courses in writing and communication; assisted in Rensselaer teaching assistant training program
- **Engineer, Operations Analysis, Boeing Military Airplanes**, Wichita, Kansas (1985 to 1989): Designed and implemented computer models to analyze aircraft missions