

ANNE SHISHKOVSKY MILNE

415 S. 10th St., Escanaba, MI 49829 • (313) 896-8740 • annieshishkov@gmail.com

EDUCATION

University of Michigan School of Natural Resources and Environment & College of Urban Planning (Ann Arbor, MI)

Dual Master of Science (MS) & Master of Urban Planning (MUP), *August 2010 – May 2013*

- Emphases in Sustainable Systems, Land-Use & Environmental Planning
- Master's project: *Facilities Energy Management Audit and Recommendations at Yellowstone National Park*

Lawrence Technological University (Southfield, MI)

Bachelor of Science, Architecture, *August 2000 – December 2004*

- Emphases in sustainable architecture and urban planning
- Academic Honors: *Cum Laude*

EXPERIENCE

CUPPAD Regional Commission, Community Planner (Escanaba, MI) February 2014 – Present

- Provide technical planning and grant writing assistance to municipalities across a six county region
- Develop hazard mitigation, recreation, and economic development plans
- Worked with diverse stakeholders to develop, manage, and implement planning projects

City of Ann Arbor Systems Planning Unit, Sustainability Intern (Ann Arbor, MI) May 2012 – May 2013

- Worked on a HUD project to improve the energy efficiency of rental housing across Washtenaw County
- Researched and developed a matrix of energy policy and program information in order to guide program development
- Generated GIS maps and quantitative data about the community to inform the public and the project team
- Created documentation and GIS maps to validate the City's stormwater discharge permit

University of Michigan, Graduate Student Instructor (Ann Arbor, MI) January 2012 – April 2012 & January 2013 – April 2013

- Developed lessons, assignments, and discussion activities for NRE 580: Environmental Assessments, a graduate course
- Graded assignments and exams and assisted students with complex course material and writing assignments
- Communicated complex course material to students in a clear and understandable way during weekly discussions

University of Michigan, Research Assistant (Ann Arbor, MI) September 2010 – December 2011 & May 2012 – August 2012

- Researched and developed a report on the state of green infrastructure networks in Detroit and Southeastern Michigan
- Contributed to researching and writing journal articles about green infrastructure and sustainable cities
- Developed and maintained a research library and a Wordpress platform research lab website

Michigan Environmental Council, Intern (Lansing, MI) June 2011 – August 2011

- Researched policies affecting land conservation and urban growth around Southeastern Michigan
- Surveyed opportunities for regional farmland preservation and sprawl management in the region
- Developed a report highlighting drivers of land development in the region to guide agency decision-making

Detroiters Working for Environmental Justice, Intern (Detroit, MI) June 2011 – August 2011

- Assisted program director with environmental aspects of an iterative and participatory planning project in Detroit
- Participated in planning stakeholder outreach meetings and activities
- Developed educational and outreach materials about urban climate justice

Ehlert/Bryan, Inc., Structural Drafter (Southfield, MI) June 2007 – December 2008

- Principal drafter on Fort Shelby Hotel Renovation Project in Detroit which opened to the public in Dec. 2008
- Collaborated with engineers, architects, and other technical trades to generate building plans and technical drawings
- Conducted site visits to collect information about existing building conditions and monitor construction

General Motors, Supply Quality Engineer (Warren, MI) December 2005 – August 2006

- Worked in Advance Supply Quality to create capability studies and control plans for auto industry suppliers
- Earned Red X statistical engineering journeyman status through hands-on problem solving
- Worked with suppliers of different auto products across North America to verify product quality

PUBLICATIONS

Newell, J. P., Seymour, M., Yee, T., Renteria, J., Longcore, T., Wolch, J., and **A. Shishkovsky**. 2013. Green Alley Programs: Planning for a sustainable urban infrastructure? *Cities* 31: 144-155.

AWARDS

Marshall Weinberg Fellowship, 2012

University of Michigan School of Natural Resources and Environment

State of Michigan Zero Energy Home Design Competition, 2004

Honorable Mention, placed in top five overall

- Featured in *Proceedings of the 2005 Solar World Energy Congress Convention and Lawrence Technological University Magazine*, Summer 2005

SKILLS AND INTERESTS

- **Computer Skills:** ArcGIS, AutoCAD, Google Sketch-Up, Microsoft Office (Word, PowerPoint, Excel), Adobe Software (In Design, Illustrator, Photoshop), Statistical Software (Stata, R), Energy Analysis Software (Energy Star, eQuest)
- **Professional Memberships:** American Planning Association, American Society of Adaptation Professionals
- **Interests:** Long distance running