

**DANIEL R. WENDELKEN**  
968 Woodcreek Dr., Milford, OH 45150  
Mobile: (513) 532 1919      Wendeldr@mail.uc.edu

---

### EDUCATION

<b>University of Cincinnati, Cincinnati, OH</b> College of Engineering Computer Science Undergraduate	Expected: June 2018
 McNicholas High School, Cincinnati, OH	 Graduated: May 2010

### EXPERIENCE

<b>Kinetic Vision – Co-op - Lead Software Engineer</b> <ul style="list-style-type: none"><li>· Managed team's Git repository</li><li>· Helped develop and support a 3D printing software suite</li><li>· Maintained surgical staple analyzing software suite</li><li>· Constructed and delivered several custom client projects</li></ul>	Spring 2015 / Fall 2015 Full Time
 <b>Cincinnati Zoo – Horticulture</b> <ul style="list-style-type: none"><li>· Inventoried plants</li><li>· Landscaped beds in and around the zoo</li><li>· Customer Service: Directed patrons around the zoo</li><li>· Worked independently and in teams to complete projects</li></ul>	 Spring / Summer 2013 Full Time
 <b>Staab Services LLC – Landscaper</b> <ul style="list-style-type: none"><li>· Provide quality landscaping in a timely manner</li><li>· Worked efficiently as a team member</li><li>· Assisted in coordinating employee schedules</li></ul>	 Summer 2009– Present Part-Time (As Needed)

### SKILLS

- Familiar with C#, Python, C++, Java, Android Development, Matlab
- Proficient in Microsoft Office Suite
- Skilled with PC, UNIX, and Mac environments
- Mechanical Aptitude – Trained in the operation of power tools and welding equipment
- Electronic Skills – Soldering, breadboard and circuit design

---

### INTERESTS / ACTIVITIES

- Volunteer activities including Habitat House, Freestore Foodbank and Matthew's Ministry
- Placed first in a local team robotics competition hosted by TATA Consultancy Services
- Arduino and Raspberry Pi projects

**Available: Summer 2016**