Matthew Unger

1039 Spring Cove Drive Schaumburg, IL

ungermatt99@gmail.com

Education

Milwaukee Institute of Art and Design (2014 - 2017)

- Bachelors of Fine Arts in Industrial Design
- -3.5 Average GPA

William Rainey Harper College (2011-2014)

- Associates in Science
- Associates in Arts
- 3.5 GPA Average
- -Volunteered setting up gallery space

Experience

Marquette University HEIR Lab Intern (April 2015 - March 2017)

- Industrial Design Consultant /
 Intern
- -Work with design partner researching, need finding, and conceptualizing a robot prototype.
- -Developed CADD model housing with multiple internal components
- -Learning about Raspberry Pi's and Human computer interaction (HCI)

MIAD Information Technology (2015-Present)

Technology Assistant - Information Technology (2015 - Present)

Provided technical support for customers on all operating systems

- -Monitored / maintained service desk queue, and developed strong customer service skills
- -Provided support for mobile devices, tablets, and software applications

MIAD Woodworker (June 2014 - August 2015)

-Used various woodworking machinery to craft tables, desks, and cabinets

Acheivements

Phone: 847.767.0096

- -Accepted paper/workshop in 2017 HRI conference @ Vienna, Austria
- -2016 Masterlock Sponsored project 2nd Place
- 2015 Fiskars Sponsored project 2nd Place

Teaching assistant teaching Solidworks and Autodesk Fusion 360

Volunteering:

- -Urban Ecology Center (Early 2016 - Mid 2016)
- -Community Service For Roselle Police Explorers Volunteer (2009-2011)
- -Volunteer for Friendship Village elderly home (2009-2010)

Skills

Software:

- -Solidworks
- -Adobe Illustrator, Photoshop and Indesign
- -Microsoft Office
- -Microsoft Windows
- -Mac OSX
- -Android

Technology:

- -8 years P.C. Desktop building experience
- -3D Printing (hardware and software)
- -Raspberry Pi/GPiO
- -HCI & HRI design (Internship)

Hands On:

- -5 years woodworking and modeling experience
- -Computer repair

Currently Learning:

Adobe After Effects

-Proto.io/Axure

-HTML & CSS

