

# Ron "Uberzilla" Weed Illustration & Design Portfolio Resume

921 Clarence St. Kalamazoo MI 49001 http://uberzillaart.biz.nf/ ronweedart@hotmail.com (Please email for first contact) 269-568-1651

### Skills:

Illustration: Digital 2D, 3D and traditional illustration skills. Design: Print and Web design with some animation skills. Photography skills.

### **Freelance History:**

Jan. 2007- current http://uberzillaart.bz.nf/

- Illustration for various projects using Xara, Illustrator, Inkscape, Photoshop, Mypaint, Krita, ArtRage, Others
- Designing Logos & Print files using Illustrator, Xara, Inkscape
- Design layout in Indesign and Illustrator
- 3D based illustration and product visual mock ups using Carrara 3D
- Web graphics

### Job History:

Jan. 2001 – 2007 Technical Illustrator, Graphics Technical Illustration Corp – 15170 Commerce Dr. N., Dearborn, MI 48120

- Technical illustration using Freehand
- Color Technical illustration using Freehand, Photoshop
- Web design using Dreamweaver, Flash
- Organizing & maintaining Websites
- Assisting in Graphic design using Freehand, Photoshop, Others

Jan. 2004 – 2006 Adjunct Instructor for Illustration Fundamentals Macomb Community College - 44575 Garfield Rd., Clinton Township, MI 48038

- Basic perspective techniques
- Basic drawing techniques
- Basic lighting and rendering

Jan. 1999 – 2000 Contracted Web Graphics, Customer Support Microsoft Sidewalk Project via Olsten Staffing 100 W. Big Beaver Rd., Troy, MI 48084

- Design web pages using Front Page, Illustrator, Image Ready, Flash
- Customer Support, troubleshooting
- Tech support for other designers

### Platforms Software History:

PC & Macintosh Platforms

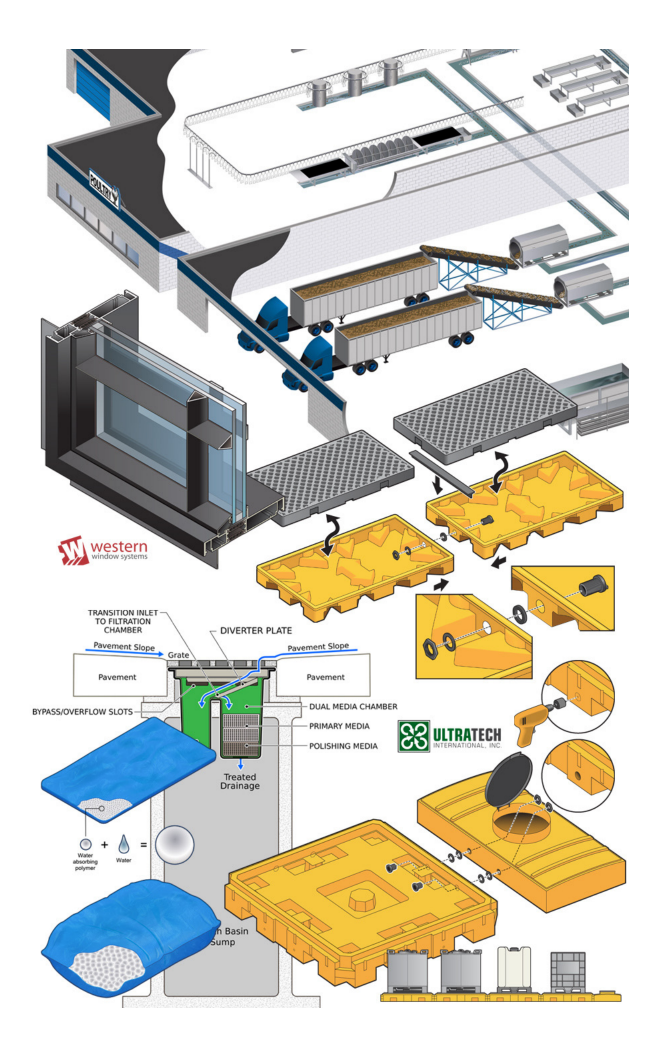
Photoshop, Xara, Inkscape, Artrage, Illustrator, Carrara 3D, Flash, Macromedia Dreamweaver and anything that gets the job done.

## Education:

- Henry Ford II 11911 Clinton River Rd., Sterling Heights, MI 48313
- Art Instructions School, 3400 Technology Dr. NE Minneapolis MN 55418
- Macomb Community College 44575 Garfield Rd., Clinton Township, MI 48038

No Degree – Major in Commercial art. While in high school was in advanced commercial art - college level, and was enrolled at Art Instructions school 2 year degree program. Total 4 years college level instruction in high school.



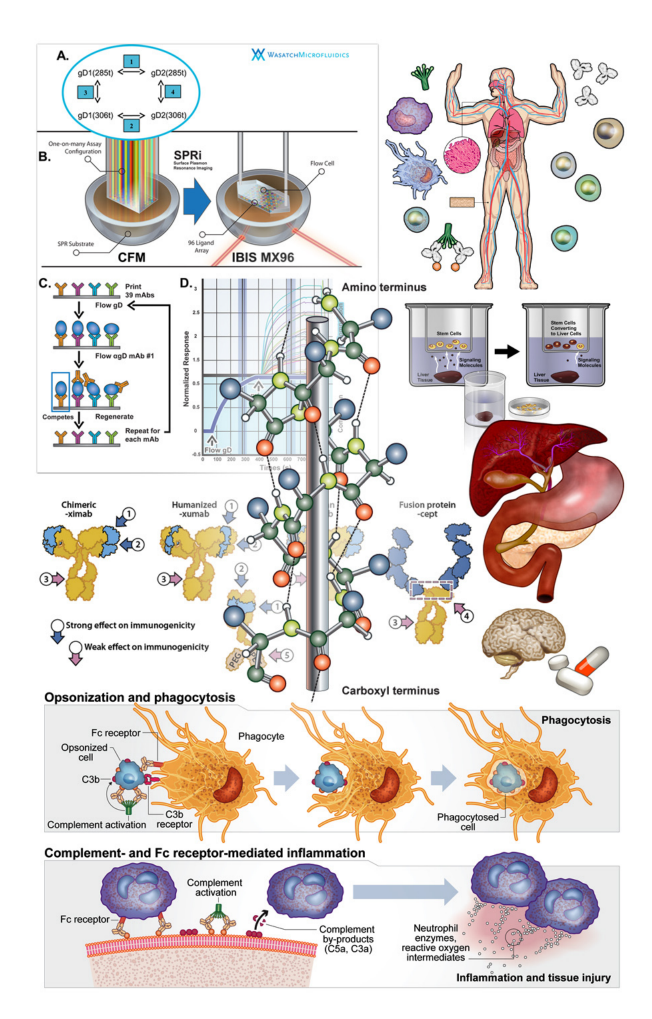


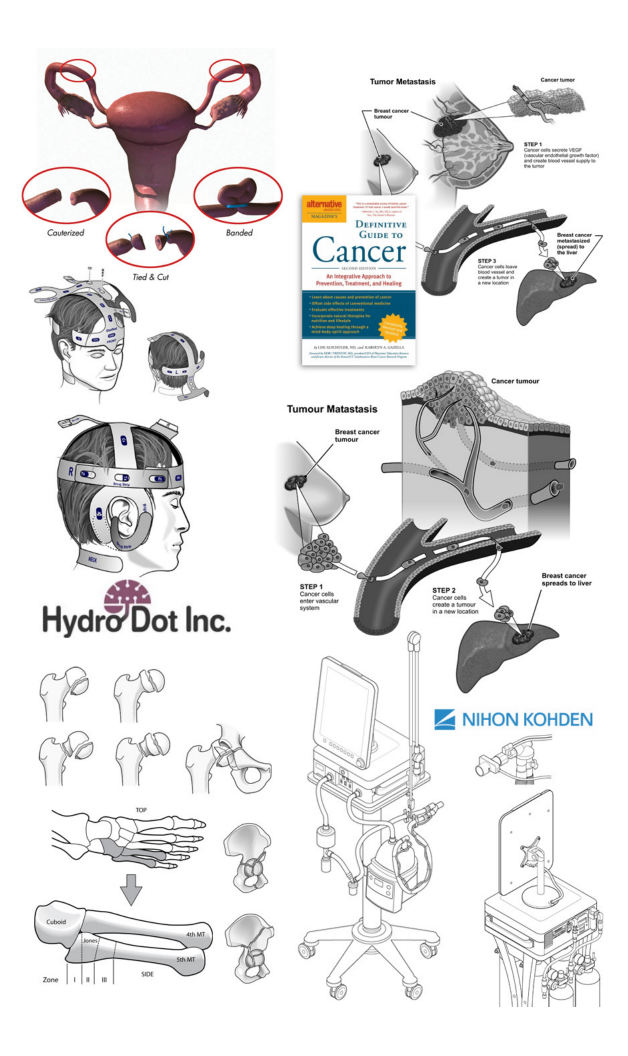
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ublications, t-shirts & more











### Technical manual layout design & Illustration

### m Trap Testing Procedure **RFID Tag**

rap testing procedure that follows assumes that the steam trap to be an assigned SAGE® RFID tag, and is already in the facility database.

### n Checklist

things you need to check ahead of a scan.

UMT™ powered on

UMT showing adequate battery power

ag installed near steam trap

UMT is paired with the SAGE app

GE UMT so that left side touches the RFID (1) alled at the steam trap. RFID indicator ill blink, then go steady on after the tag successfully. The app will display the formation screen.

ine proper probe touch point. ine proper probe touch point.

It ing location will vary depending upon licular steam trap model, and type. Probe placement is indicated on 15 and 16 of this manual, as well as in p. Touch the ① symbol at bottom right.

E app screen. This will show the proper joint.

AGE UMT to firmly hold probe against the sint for duration of test.
portant to maintain about 5 pounds
(gf) of pressure throughout the test.

eam trap test by pressing the "Start Test" and the SAGE UMT, or for remote activation, the start test button in the SAGE app.

licator lights show that the test is in

st will take between 1 and 20 seconds

# t Specifications and ations

ance ica) t B, 19a (Class B I-003, Issue 6

Maximum Operating Conditions 3200 psig (221 barg) -4°F to 140°F (20°C to 60°C)



Specifications	
Ingress Protection Rating	IP64
Output Signal	RFID: 13.56MHz BLE: 4.2MHz
Infrared sensor	Optical grade, coated germanium lens 40°F to 716°F (-40°C to 380°C
Materials of Construction	Housing - ABS Grip - Rubbertzed Paint Seal - Silicon Rubber Probe - 304SS Nameplate - PVC
Battery Type	Two (2) Lithium Ion Cells
Weight	1.3lbs (0.57Kg)
Voltage	7.2 Volts DC
Charging Voltage	12 Volts DC (6.5 W max.)

CE Mark - C €	
Test Standards	
IEC61010-1, IEC60529	
(ETSI) EN 300 328 V2.1.1 (ETSI) EN 301 489-17 V3.1.1 (2016-11, 2017-02) (ETSI) EN 300 330 V2.2.1 (2017-02) (ETSI) EN 301 489-3 V2.1.1 (2017-3)	



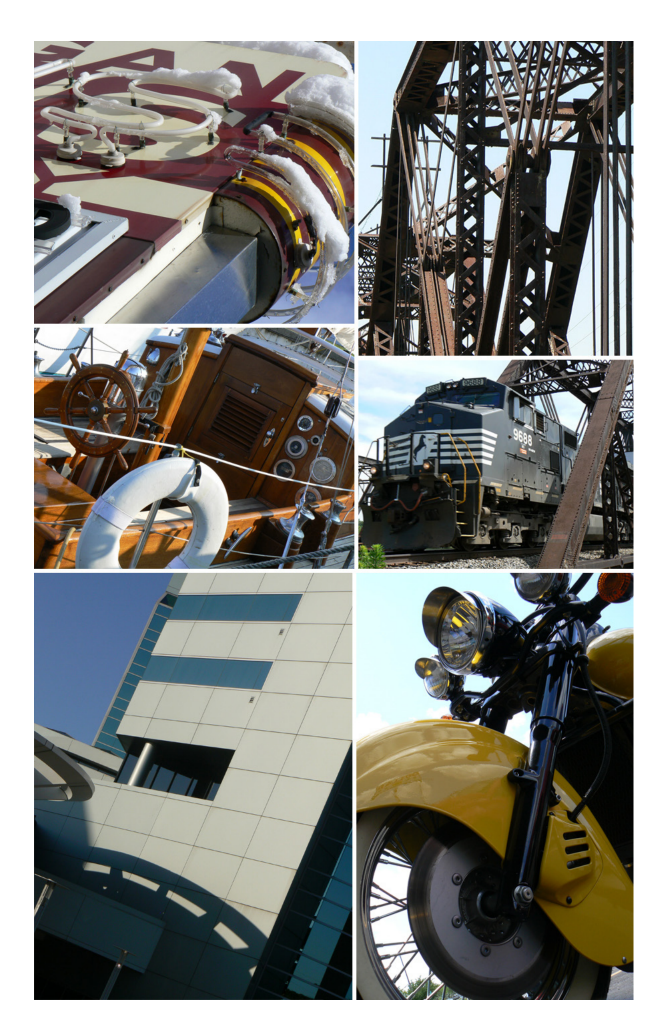




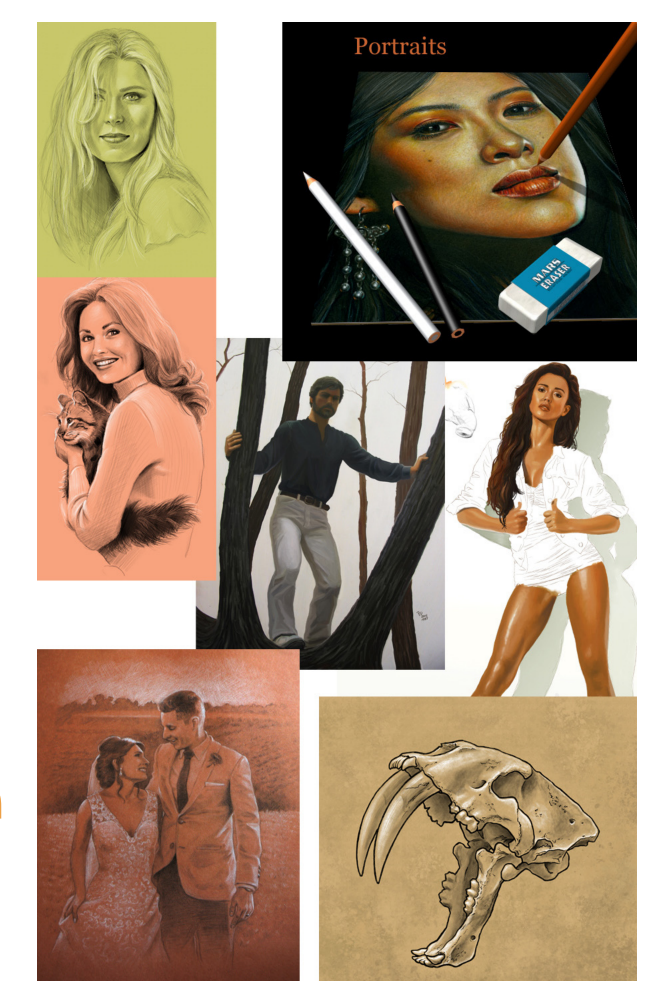








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### REFERENCES:

Alan D. McLemore

shekhina.body@gmail.com Phone: (409) 679-8200 President Shekhina Body, Inc. Attorney - Criminal, Divorce/Family, Probate Family law attorney in Beaumont, Texas 3580 Calder Ave., Beaumont, TX 77706

### **Matt Busch**

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### Jody S. Underwood, Ph.D.

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Rockville, MD 20855

### **Pat Sweeney**

patsweeney@gmail.com Phone: 269-330-6348 Former owner: Explainers www.explainers.com



### List of companies to which I have done work for. Working as a freelancer, sub contractor, or as an employee at an illustration company:

Ultratech International - freelancer Wal Mart - sub contract freelancer Intelligent Automation Inc. - freelancer Shell Oil - sub contractor freelancer Exxon - sub contractor freelancer NDA Com Ed - sub contractor freelancer Exelon - sub contractor freelancer

Ford Motors - employee of illustration company and contracted freelancer Shiloh, Delphi, Takata, Johnson Controls - employee of illustration company Fleet Crew (specialty mining vehicles AU) - sub contracted freelancer

Fox Pro Racing - contracted freelancer

Sun FX (tanning products) - sub contracted freelancer

DARPA - sub contracted freelancer MAPDE - sub contracted freelancer HydroDot (medical)- contracted freelancer Sakana (fishing equipment JA) - sub contracted freelancer General Plastics - freelancer DMC Power - sub contractor freelancer

RADAR Engineers - sub contractor freelancer

Wasatch Microfluidics - freelancer

Stem Tech - freelancer Microsoft - contract worker North Dakota State University - freelancer JWC Environmental / IPEC - freelance RADAR Engineers - sub contracted freelancer

EZ-RED (specialty auto tools) - freelance

US Trenchless - freelance

Many more large, medium, small companies, individuals, a few clubs, organizations and charities, in a freelance or subcontract capacity.

### Ron "Uberzilla" Weed

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