WILLIAM DONOVAN EHRICH

Address: 2207 Ridge Ave., Apt. 1B, Evanston, IL 60201 ● Phone: (617) 775-5105

Email: wdehrich@gmail.com ● Website: wdehrich.com ● GitHub: wdehrich ● LinkedIn: wdehrich

AngelList: <u>wdehrich</u> ● Facebook: <u>wdehrich</u> ● Messenger: <u>wdehrich</u> ● Twitter: <u>wdehrich</u>

EDUCATION

Northwestern University (Evanston, IL)

Sept. 2016 – Mar. 2018

Degree: Master of Science (MS) in Computer Science, GPA: 3.94/4.00

Coursework: Design and Analysis of Algorithms ● Biometrics ● Introduction to Computer Graphics

Human Computer Interaction ● Introduction to Database Systems ● Machine Learning

Internet of Things ● Readings in Database Systems

Northwestern University (Evanston, IL)

Sept. 2009 – Jun. 2013

Degree: Bachelor of Science (BS) in Chemical Engineering

WORK

Technical Support Engineer – OSIsoft, LLC (San Leandro, CA)

Sept. 2013 – Jun. 2016

- Resolved issues with the design, implementation, and use of OSIsoft LLC's proprietary PI System software, closing over 1,000 cases
- Authored PowerShell scripts for extracting diagnostic information including Windows Event Logs,
 lists of installed programs and operating system versions
- Taught an internal training class on the use of command line tools for troubleshooting software issues

PROJECTS

Illuminated Jewels (JavaScript, WebGL, GLSL ES)

Jan. 2017 – Mar. 2017

- Created a world filled with 3D shapes, camera controls, and various lighting and shading methods **Grads on Track** (HTML5, CSS3/Bootstrap, JavaScript/jQuery)

 Jan. 2017 Mar. 2017
- Built a web interface for an application used to track graduate school applications

ORGANIZATIONS

Institute of Electrical and Electronics Engineers (IEEE) at Northwestern Jan. 2017 – Present

• Currently serving on executive board, helping plan hackathons and social events

VOLUNTEERING

Graduates Mentoring Undergraduates (GMU) at Northwestern

May 2017 – Present

Provide academic and career advice to undergraduate students

Splash at Northwestern

Apr. 2017

Taught an introductory class on developing websites with HTML to 12 high school students

SKILLS

Programming Languages: Python, C++, Java, MATLAB

Other Languages: HTML, CSS, JavaScript, T-SQL, Git, LaTeX, PowerShell, Windows Command Line

Operating Systems (OSs): Microsoft Windows, Mac OS X, Linux (Red Hat, Ubuntu)

Integrated Development Environments (IDEs): PyCharm, NetBeans, Visual Studio, Eclipse

Other Software Tools: PI System, Microsoft SQL Server, Internet Information Services, SharePoint

Non-Technical Skills: Teaching, Mentoring, Public Speaking