# WILLIAM EHRICH

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

Email: wdehrich@gmail.com • Personal Website: wdehrich.com

**LinkedIn**: <a href="https://www.linkedin.com/in/wdehrich">https://www.linkedin.com/in/wdehrich</a> • GitHub: <a href="https://github.com/wdehrich">https://github.com/wdehrich</a> • AngelList: <a href="https://angel.co/wdehrich">https://angel.co/wdehrich</a> • Facebook Messenger: <a href="https://m.me/wdehrich">https://m.me/wdehrich</a>

#### **EDUCATION**

Northwestern University, Evanston, Illinois

Sept. 2016 – Mar. 2018

McCormick School of Engineering and Applied Science

Degree: Master of Science 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, Illinois

Sept. 2009 – Jun. 2013

McCormick School of Engineering and Applied Science *Degree:* Bachelor of Science in Chemical Engineering

## WORK EXPERIENCE

OSIsoft LLC, San Leandro, CA

Sept. 2013 – Jun. 2016

Technical Support Engineer

- 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

## PROJECT EXPERIENCE

GradsOnTrack

Jan. 2017 – Mar. 2017

HTML5, CSS/Bootstrap, JavaScript/jQuery

• Built a web interface for an application used to track graduate school applications

**Illuminated Jewels** 

Jan. 2017 – Mar. 2017

JavaScript, WebGL, GLSL ES

• Created a world filled with 3D shapes, camera controls, and various lighting and shading methods

## PROFESSIONAL GROUPS

**Institute of Electrical and Electronics Engineers (IEEE) at Northwestern** 

Jan. 2017 – Present

• Executive Board Member

**Association for Computing Machinery (ACM)** 

Jan. 2017 – Present

• Student Member

#### SKILLS

Programming Languages: Python, C++, Java, HTML, CSS, JavaScript, WebGL, MATLAB, LaTeX

Scripting and Querying Languages: Windows Command Line, PowerShell, T-SQL

**Integrated Development Environments:** Visual Studio, Eclipse, NetBeans, PyCharm

Operating Systems: Windows, Mac OS X, Ubuntu

Software Tools: PI System, Microsoft SQL Server, Internet Information Services (IIS), SharePoint

Other Software Skills: Windows Server Administration, Networking

Non-Technical Skills: Teaching, Mentoring, Public Speaking