# William D. Ehrich

Web: wdehrich.com • Email: wdehrich@gmail.com • Phone: (617) 775-5105 • Messenger: wdehrich

LinkedIn: wdehrich • AngelList: wdehrich • GitHub: wdehrich • HackerRank: wdehrich

#### **Education**

Northwestern University (Evanston, IL)

Sept. 2016 – Mar. 2018

**Degree:** Master of Science (MS) in Computer Science | GPA: 3.96/4.00

**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

**Software Engineering Intern** – The Boeing Company (Berkeley, MO)

Jun. 2017 – Present

• Performing requirements derivation, design, implementation, and testing for military aircraft software applications and tools

**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

#### **Projects**

Facebook Comment Volume Prediction | Python, scikit-learn

Apr. 2017 – Jun. 2017

- Developed regression trees and neural nets to predict numbers of comments on Facebook posts **Smart Space Heater** | Java, Raspberry Pi, IBM Bluemix, Twilio *Apr. 2017 – Jun. 2017*
- Implemented a home Internet of Things temperature monitoring and notification system

  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

Serving on executive board, helping plan hackathons and social events

### Volunteering

Graduates Mentoring Undergraduates (GMU) at Northwestern

May 2017 – Present

- Providing academic and career advice to an undergraduate computer engineering student
   Splash at Northwestern Apr. 2017
- Taught an introductory class on developing websites with HTML to 12 high school students

#### **Skills**

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

Other Languages: HTML, CSS, JavaScript, SQL, Git, XML, Bash, Windows Batch, PowerShell, LaTeX Integrated Development Environments (IDEs): PyCharm, Eclipse, Visual Studio, WebStorm, Cloud9 Other Software Tools: MySQL, MS SQL Server, GitHub, UltraEdit, Weka, IIS, PI System