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 – Jun. 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.*

Jun. 2017 – Aug. 2017

- Performed a trade study on porting functionality from an SDK application to IDE plugins, developed proofs-of-concept from the ground up, and documented findings in a six-page report
- Presented findings to an engineering review board, consisting of senior engineers, technical fellows, and engineering managers

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

Research

Research Assistant – EECS Department, Northwestern University

Sept. 2017 – Present

• Investigating secure querying for federated databases under Professor Jennie Rogers

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

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 (NumPy, Matplotlib, scikit-learn), 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