Quentin Goehrig

✓ quentin.360@hotmail.com | □ 2627511370 | ♥ Brookfield, WI | % https://www.quentingoehrig.me/

Experience _____

Dexcom San Diego, CA

SENIOR SOFTWARE ENGINEER

December 2018 - Present

- · Design, build, and maintain a suite of software tools used to support CGM products throughout their lifecycles
- Maintain the CI infrastructure for the firmware team and the firmware tools team
- Lead scrum meetings, guide junior developers, and interview for open requisitions

Trane La Crosse, WI

MODELING & SIMULATION INTERN

Oct 2017 - Present

- Developed an application for engineers, technicians, and management to expedite commercial HVAC assembly
- Switched the team from SVN to Git VC and implemented a TFS server for CI

Thomson Reuters Brookfield, WI

UI/UX SOFTWARE DEVELOPER INTERN

June 2017 - August 2017

- Developed components for an internal UI/UX library to be used across a new wave of Thomson Reuters applications
- Implemented aforementioned library components into two new Thomson Reuters applications
- Hosted developer learning sessions relating to Angular practices

Guidance Software Waukesha, WI

SOFTWARE ENGINEERING INTERN (UI/UX)

• Worked with the R&D team to help develop a Tableau forensic imager

Microsoft La Crosse, WI

MICROSOFT STUDENT PARTNER

November 2015 - May 2016

May 2016 - August 2016

- Hosted monthly on-campus tech workshops and events
- · Worked alongside Microsoft professionals to bring new and exciting programming content to students
- Expanded an existing community of students and faculty that have a love for technology

Education

University of Wisconsin-La Crosse

La Crosse, WI

B.S. IN COMPUTER SCIENCE

Sep 2014 - Dec 2018

Skills

Languages: C#, C, C++, Python, Groovy, SQL

Frameworks/Libraries: .NET (Framework, Core), Angular, EF, jQuery Tools: Git, Bash, Docker, Jenkins, SQL Server, Jira

Projects

Magic Mirror IoT, Electron

A RASPBERRY PI-POWERED SMART MIRROR TO DISPLAY MY EMAIL, TODO LIST, WEATHER, DO MY BIDDING, ETC.

https://github.com/MichMich/MagicMirror

Forestry Conservation Undergraduate Research

A COLLABORATION BETWEEN THE BIOLOGY AND CS DEPARTMENTS TO CREATE A MODEL THAT SIMULATES THE SPREAD OF THE CHESTNUT BLIGHT FUNGUS

Reinforcement Learning https://tinyurl.com/y4vqucyx

Awards

Local 1st Place - ACM NCNA Programming Contest, Member of the highest ranking local team Oct 2017

La Crosse, WI

Association of Facility Engineers Scholarship Recipient, Established to assist high school May 2015

Milwaukee, WI

students who are interested in engineering professions