Steven Vande Hei

C: 920.645.8114 vandehei.steve@gmail.com

https://svandehei.github.io/

EXPERIENCE

General Mills, MN — Application Analyst

January 2017 - PRESENT

- Lead analyst on development of K12 analysis tool and Tableau reporting for Convenience and Foodservice business users
- Working with Agile team of developers to design and build business intelligence reports to support a variety of functional teams
- Management and support of data flow between enterprise systems and vendor-hosted reporting solutions
- Elicitation of project requirements and creation of user stories to ensure high-quality project deliverables that drive business value

Technical Proficiencies

ASP.NET

Entity Framework

Kibana Visualizations

Microsoft Office

PL/SQL

Python

Tableau

General Mills, MN — Application Developer Intern

June 2016 - August 2016

- Developed business-facing analytics dashboard to aid in portfolio optimization and identify areas of improvement in a suite of software tools
- Collaborated across functional teams to utilize internal capabilities and deliver an effective solution to the business

Northwestern Mutual, WI — Application Developer Intern

June 2015 - September 2015

- Developed tool to automate the process of identifying and fixing test environment issues
- Collaborated across teams to create a working solution to stable test environment issue
- Integrated new and old technologies into test environment stabilization solution, creating an easy-to- use application for development teams

Activities

Officer of Association for Computing Machinery UMN chapter

President of Student Musicians Coalition at George Washington University

Campus Recruiting at University of Minnesota

Python mentor for Analyst and Developer team members

University of Minnesota, MN— Undergraduate Researcher

Department of Physics and Astronomy

September 2014 - May 2015

 Helped identify galaxy morphology features in SDSS and Galaxy Zoo data using Python programming language.

EDUCATION

University of Minnesota - Twin Cities, Minneapolis, MN *Computer Science*

September 2014 - May 2017