**WILL M. SATHER**

(612) 618 - 2133 && will.sather@gmail.com && http://github.sather.ws

9509 Riley Lake Road, Eden Prairie, MN

**Education**

**University of Minnesota – Twin Cities. College of Science & Engineering (Class of 2022)**

* + - * Computer Science BS, Mathematics Minor & Business Management Minor
      * GPA: 3.15

**Eden Prairie High School (Class of 2018)**

* + - * GPA: 3.77

**Relevant Experience**

**IVANTI – SOFTWARE ENGINEER INTERN (May 2020 – August 2020)**

* Gained DevOps experience being first ever intern on Microsoft SCCM Patch team
* Added team value by solving backlog item tasks, resolved bugs, and made customer requested improvements using C# through Visual Studio Enterprise
* Developed and tested product in agile/scrum environment utilizing tools such as Azure DevOps, PowerShell, automation tests, SQL Server, and Windows Server

**CREATIVELY INNOVATIVE – DATA ANALYST (May 2018 – May 2020)**

* Assists with on-boarding new clients by designing and implementing a coherent keyword strategy
* Generates actionable insights from data to improve cost per lead, conversion rate, click through rate, and number of leads
* Optimize company procedures and methodologies to improve productivity

**OVATIVE/GROUP – DIGITAL MARKETING ANALYTICS MENTEE (May 2018 – May 2020)**

* Conducted over 10 informational interviews while completing a 50-hour mentorship
* Researched digital marketing analytics with a capstone project focused on Multi- Touch Attribution

**Volunteer Experience**

**PHI KAPPA PSI – ACTIVE MEMBER (August 2018 – Current)**

* Over 25+ volunteer hours per semester
* Various leaderships positions (Scholarship Chair and House Manager)
* Intramural athlete

**INTERFRATERNITY COUNCIL – Junior Vice President (December 2019 – Current)**

* Provide leadership and governing to University of Minnesota’s fraternities.
* Facilitate junior council and maintain active, updated website.

**Awards/Skills/Certifications**

* Awards: Robert J. Pond Scholar (2020), 6A High School Football State Champion (2017)
* Programming Languages: C, C++, C#, Java, MatLab, OCaml, Python, (learning Ruby)
* Software: Azure, Git, Google Ads, IDLE, IntelliJ, .NET Framework, Ubuntu, Visual Studio