WILL M. SATHER

(612) 618 - 2133 • will@sather.ws • https://sather.ws • Boston, MA

Education

University of Minnesota – Bachelors of Computer Science (Class of 2022)

• Mathematics & Business Management Minors

Eden Prairie High School, MN (Class of 2018)

Experience

VMware Tanzu Labs

(June 2022 – Current)

Software Engineer (I, II)

- Full Stack engineer on client engagements and enabled customers on modern engineering best practices while rapidly 'delivering working software in production'.
- Deliver high quality, tested software on while building new and emerging products in startups and modernizing legacy software in the financial and medical industry.
- Practiced Extreme Programming, TDD, and Balanced Team on a daily basis by pair programming with client engineers to enable customers on cloud modernization techniques.

IVANTI

(May 2020 - May 2022*)

Software Engineer Intern

- Contributed to building from the ground up a new product offering within Ivanti Neurons cloud platform using both an Angular frontend and a RESTful, C# backend.
- Added team value by completing various product features, bug fixes, and testing improvements using C#, Typescript, Azure, Kubernetes, and MongoDB.

DELL TECHNOLOGIES

(June 2021 - August 2021)

Solutions Architect Intern

- Built a mobile application and all related production infrastructure in order to drive customer's business outcomes and grow total user base.
- Demonstrated proficiency in solutions architecture lifecycle through technical requirement planning, infrastructure design, and customer presentation.

Volunteer Experience

1609 Club – Committee Member PHI KAPPA PSI, MN BETA – Alumnus BYT8 – Developer & Creator

Awards / Skills

- Awards: Robert J. Pond Scholar (2020), 6A High School Football State Champion (2017)
- Languages/Frameworks: Angular, C++, Java, JS/TS, Next.js, .NET, Python, React, Spring
- XP/TDD: Cypress, JUnit, React Testing Library, TestContainers
- Hobbies: Cooking, football, any and all puppies, traveling, & snow skiing / waterskiing