We are dedicated to helping clients to establish an effective data culture that turns data into trusted, valuable and actionable assets.

**Data trust** is the first step toward any business intelligence, robotic automation, or machine learning endeavor.

We enable our clients to create **Single Source of Truth Data Fabrics** to provide access to the right data at the right time to the right application, no matter where that application runs in a hybrid multi cloud.

Good to know:
At the start of the internship, I took a Udemy course that introduced me to React projects.

- Learned JSX, state management, and props.
- Created modular and reusable components.
- Practiced testing and debugging React applications to ensure quality code.
- Learned different methods of composing components to build complex UIs.

This course helped me through my internship, and I gained new skills to apply in the future.
SeaNet Project

Timeshares for boats! I contributed to a website supporting SeaNet, a company that focuses on buying and selling boats.

I worked to complete a number of tasks including adding sorting features, updating design, and abstracting features into new components.

- Allowed me to directly apply new React knowledge
- Learned about server requests
- Learned about working on ongoing collaborative projects
- Helped me learn how to read and understand projects written with others and contribute my own work
I was given the opportunity to complete a couple of AWS Partner Accreditations in order to expand my skill set and learn about the cloud computing program and all of its facets.

I took both the Business and Technical accreditations to learn out about how the services included work and how they can be applied to a variety of projects.
Takeaways and thank you!

Throughout my time at SmileFish I was able to expand my skill set in many ways as well get hands on experience with website development. I will be able to apply these skills to both current and future projects, and I am incredibly grateful for the opportunity.

Thank you to my mentors, Terry and Ralf!