# Max Shroyer

## **Professional Experience**

Junior Software Engineer @ Vigilus | Baton Rouge, Louisiana | September 2022 - Present

- Used React, React Native, TypeScript, CSS, Tailwind, Firebase, and AWS to develop and deploy web and mobile applications for numerous contractees.
- Peer-reviewed and QA-tested interns and other junior developers' code.

#### **Software Engineering Intern** @ Chevron | Houston, Texas | May 2024 – August 2024

- Developed an in-house solution for displaying 3D reservoir data including functionality to visualize static and time-based data more easily. Saving my team \$12,000 annually.
- Used **Three.js** and **Angular** for the front-end development of the 3D data visualization features.
- Developed a Python back-end with Flask and Blender, to decompile eclipse EGRID, INIT, and UNRST files and swiftly return formatted STL files for front-end visualization. Deployed and hosted using Azure Services.

#### **Software Engineering Intern** @ Chevron | Houston, Texas | May 2023 – August 2023

- Gained a working knowledge of Azure services including Logic Apps, SQL Databases, Automated Data Factories, and CI/CD Pipelines using YAML, and Databricks.
- Developed and deployed a scalable data pipeline to automatically ingest third-party data and then sort and process the data for further analysis and reporting, saving 200 hours of work annually and ensuring critical business data was up-to-date and accurate.

#### Web Development Intern @ myInterview | Tel Aviv, Israel | February 2022 - May 2022

- Used **Vue**, **JavaScript**, and **SCSS** to develop platform responsiveness and improve user experience across all devices.
- Implemented Google Analytics into the product to better understand customer behavior and areas for improvement.

#### Lead Developer @ Nefesh B'Nefesh | Tel Aviv, Israel | December 2021 - February 2022

- Developed an MVP to clients' specifications using React, JavaScript, CSS, and Firebase
- Led a team of twelve developers, delegating tasks and managing the short project timeline, preventing any delays in the delivery.

### **Education**

#### **Louisiana State University** | Baton Rouge, Louisiana | May 2026 | 3.65 GPA

- Bachelor of Science, Mathematics, and Computer Science with a Software Engineering focus
- Dean's list | Fall 2022, Spring 2023, Spring 2024
- Studied Large Language Model Design and Deployment for Business

#### Big Idea Bootcamp | Jerusalem, Israel | August 2021 - December 2021

- Developed proficiency using Javascript, HTML/CSS, React, and Firebase
- Earned certification in Web Development

## Skilled in

**Programming Languages:** TypeScript, JavaScript, HTML/CSS, Ruby, Python, Java, C, C#, SQL, Rust **Programming Frameworks:** React.js, React Native, Next.js, Vue.js, Angular.js, Three.js, Node.js, Flask **Other:** Firebase, Azure, AWS, Agile, Git, UX/UI